JAMES WILLIAM HARDIN

915 Greene St, Room 503F University of South Carolina Columbia, SC 29208 (803) 777-3191 (office) jhardin@sc.edu JamesHardin@sc.rr.com

Education

08/1992	Ph.D.	Statistics	Texas A&M University (H. J. Newton)
05/1989	M.S.	Statistics	Texas A&M University (J. Eltinge)
12/1986	B.S.	Applied Mathematics	Texas A&M University

Experience

01/2021 – Interim Department Chair

05/2022 Arnold School of Public Health, University of South Carolina Department of Health Services Policy and Management

Responsible for faculty assignments, performing annual reviews of all departmental faculty and staff, teaching courses, participating on departmental committees, helping with faculty searches (including negotiating offers), advisory roles on student projects and committees, budgeting, representing the department in administrative council.

09/2016 - Present

Associate Dean for Faculty Affairs and Curriculum

Arnold School of Public Health, University of South Carolina

Manage new curricula and course approvals through School to university/CHE channels as required; manage online AP and similar programs domestically and abroad; and oversee our Graduate Student Services Office and professional practice programs. Additional responsibilities include assisting the faculty T&P chair and units with oversight of faculty promotion and tenure policy and progression (i.e., all classes of faculty); liaison with the graduate school, registrar, and provost office on academic matters when required; assist departments with appointments/renewals of adjunct/affiliate faculty appointments; assist the Dean with faculty recruitment, professional development, retention and diversity/inclusion efforts; and serve as advocate for the constant improvement of student customer service in ASPH/USC.

1/2017 - Present

Tenured Professor and Division Head of Biostatistics

Department of Epidemiology and Biostatistics, University of South Carolina Responsible for teaching courses, participating on departmental committees, and I have advisory roles on student projects and committees. I served as the Division Head of Biostatistics (2013-2017), and I am an affiliated faculty member of the Institute for Families in Society (2013-Present).

08/2014 — Tenured Associate Professor and 12/2016 Division Head of Biostatistics

Department of Epidemiology and Biostatistics, University of South Carolina Responsible for teaching courses, participating on committees, and I have

advisory roles on student projects and committees. In addition, I am the Director of the Biostatistics Collaborative Unit (a center that is part of the Biostatistics Collaborative Research Core), as well as the Division Head of Biostatistics. In addition, I serve as a member of the Division of Medicaid Policy Research (MPR) in the Institute for Families in Society.

08/2003 – Director of Biostatistics Collaborative Unit

O5/2017 Biostatistics Collaborative Research Core, University of South Carolina
Collaborate on the framing of hypotheses, development of study designs, grant applications, selection of statistical methods, statistical computations, interpretive analyses, research database management consultation and support, journal articles, and presentations. Investigators should contact the BCRC in the earliest stage of new research efforts and well in advance of deadlines for

grant applications, abstract submissions and protocol development.

08/2011 – Untenured Associate Professor,

08/2014 Director of Biostatistics Collaborative Unit, and Division Head of Biostatistics

Department of Epidemiology and Biostatistics, University of South Carolina Responsible for teaching courses in Biostatistics, participating on departmental committees, and I have advisory roles on student projects and committees. In addition, I am the Director of the Biostatistics Collaborative Unit (a center that is part of the Health Sciences Research Core), as well as the Division Head of Biostatistics.

08/2003 – Director of Biostatistics Collaborative Unit and

08/2011 Associate Research Professor

University of South Carolina

01/1999 – Lecturer / Assistant Research Scientist

08/2003 Department of Statistics

Texas A&M University

Led efforts of the Department of Statistics to develop and implement webassisted and computer-delivered courseware. I taught undergraduate and graduate courses and served on committees.

07/1994 – Senior Statistician

12/1998 Stata Corporation

I directed the technical support department, developed software, wrote manual entries, managed and trained junior staff, and taught courses via the Internet. I also sought and obtained SBIR technology transfer grants as a PI and helped to develop educational versions of the software. Major additions to the software include GEE, random effects, GLS for panel data, and interface language.

01/1993 – Research Scientist

07/1994 Battelle, Pacific Northwest National Laboratories

I assisted and directed various research activities for government and private concerns and was responsible for seeking grants/other funds.

Honorary Positions and Service

Early Career Award NIH Reviewer, Center for Scientific Review of NIH (2012).

Chair of Scientific Review Committee, WJB Dorn VA Hospital, Columbia, SC (2010-2011).

Institutional Review Board, WJB Dorn VA Hospital, Columbia, SC (2006-Present).

Scientific Review Committee, WJB Dorn VA Hospital, Columbia, SC (2009-2010).

Junior Scientific Member of the South Carolina Cancer Institute (elected in 2004).

Adjunct Professor in Department of Statistics, University of South Carolina (2003-2006).

Associate Editor of the Stata Journal (2003-Present).

Academic Responsibilities and Committees at University of South Carolina

Academic Program Liaison (2016-present)

Deans' Advisory Liaison (2016-present)

Dean's Student Advisory Council (2016-present)

Administrative Council (2016-present)

Faculty Awards Committee (2016-present)

Supervisor of Graduate Student Services (2016-present)

Search Committee Chair for 2 positions in Greenville (EPID, BIOS) (2016-2018).

Search Committee Member for Associate Dean for Research (2014).

Search Committee Chair (3 Assistant/Associate level positions) (2013-2014).

Division Director of Biostatistics (2011-2017).

Administrative Team Member for Department of Epidemiology & Biostatistics (2011-Present).

Search Committee Member for Department Chair (2011-2012).

Search Committee Chair for 1 Assistant Professor Position (2011-2012).

Admissions Committee Member (2009-Present).

Special Topics Course (Propensity Scores Workshop) for Greenville Hospital System (2012).

Awards and Honors

Best Poster Winner of the American College of Clinical Pharmacy Meetings (2013).

Arnold School of Public Health Faculty Research Award (2013).

Elected member of the International Statistics Institute (2012).

H.O. Hartley Award Winner for Outstanding Service to the Statistics Discipline (2010).

William S. Connor Award for Outstanding Graduate Student in Statistics (1990).

NASA Global Change Fellowship (1990-1992).

Shell Oil Scholar (1988).

Continuing Education and Training

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Date	Course/Workshop Title
10/2022	Overcoming Bias to Create an Inclusive Workspace
09/2022	DEI Leadership
01/2017	Managing Employee Performance using EPMS
01/2016	Sources of VA Care Costs and Providers, CyberSeminar for VINCI studies.
02/2014	Securing Your Mac, 1.5-hour workshop on computer security.
03/2013	Grant Reform Workshop, 2-hour workshop on grant reform from the ASPH
	Office of Research.
02/2013	Center for Teaching Excellence, Getting Better Writing from Your Students.
02/2013	Graphics Virtual Workshop, 3.5-hour workshop on <i>Graphics in Mathematica</i> .

Continuing Education and Training Date Course/Workshop Title 05/2011 Structural Equations Workshop, 5-day workshop through Curran—Bauer Analytics at the University of North Carolina (Patrick Curran and Dan Bauer). 05/2010 Multilevel Modeling, 5-day workshop through Curran—Bauer Analytics at the University of North Carolina (Patrick Curran and Dan Bauer). 06/2009 Mplus 3-day workshop through Johns Hopkins University 7th Annual Summer Institute in Mental Health Research Program (Kathryn Masyn and Hanno Petras).

Courses Taught

Number	Course Title
700	Introduction to Biostatistics
745	Seminar course for MS-level students
754	Discrete Data Analysis
757	Intermediate biostatistics
758	Advanced biostatistics
760	Biostatistics methods in clinical trials
770	Longitudinal Data Analysis (co-created with Andrew Lawson and Matteo Bottai)
815	Generalized linear models (cross-listed with Statistics)
845	Seminar course for PhD-level students
890	Directed study (mediation analysis)
890	Directed study (analysis of ordered/unordered outcomes)
890	Directed study (teaching practicum)
890	Directed study (consulting practicum)
890	Directed study (generalized linear models)
890	Directed study (advanced Stata programming)

Student MS/PhD Committees (As Director/Co-Director)

Year	SD#	Deg.	Dept	Name	Collaborative Work
	17	MS	BIOS	Chao Ma	
	16	PhD	BIOS	Dai Fang	
	15	MS	BIOS	Tyler Cochenour	
	14	PhD	BIOS	Liyan Xiong	
2023	13	PhD	BIOS	Rebecca Wardrop	MS:302
2022	12	PhD	BIOS	Chung-Li Wu	IP:4 AP:222
2022	11	PhD	BIOS	Farahnaz Islam	MS:243,273,296
2018	10	MSPH	BIOS	Steff-Yves Louis	
2018	9	PhD	BIOS	Gelareh Rahimi	AP:214
2017	8	PhD	BIOS	Xinling Xu ³	BC:8; MS:172,174,177,192,197; AP:157,161
2016	7	PhD	BIOS	Roy Bower	MS:205,219
2016	6	MSPH	BIOS	Rebecca Wardrop	MS:302
2016	5	DrPh	BIOS	Michael G. Smith	IP:9,11,12; MS:145,155
2015	4	PhD	BIOS	Chelsea Deroche	MS:122,154,174,177,185,192
2013	3		BIOS	Michele Nichols	MS:18,20,24,26; AP:22,24,25,26,27,28,29
2013	2	PhD	BIOS	Tammy Cummings ²	TR:19; IP:1,6,7,8,11; MS:105,114,130,157,176,
					221,226,229,230,231,232,241,244,248,252,253,
					254,255,260,261,262,263,265,266,268,274,275,
					277,278,279,283
					AP:157,162

Student MS/PhD Committees (As Director/Co-Director)

Year	SD#	Deg.	Dept	Name	Collaborative Work
2011	1	PhD	BIOS	Candace Porter ¹	AP:109

¹I am (undesignated) co-director with Dr. Cheryl Addy

Student MS/PhD Committees (As Committee Member)

Student MS/PnD Committees (As Committee Member)					
Year	SC#	Deg.	Dept	Name	Collaborative Work
2023	78	PhD	EPID	Kankana Sengupta	
	77	PhD	PHAR	Joseph Magagnoli	MS:171,187,191,209,221,223,230,231,232,241,
					244,248,252,253,254,255,260,261,262,263,265,
					266,268,274,275,277,278,279,283,286,289,290,
					291,294,301;AP:177,178,198,199,200,201,202,
					203,224,233; IP:1,4,6,9
	76	PhD	BIOS	Xuanxuan Yu	
2023	75	PhD	BIOS	Yanan Zhang	MS:214
2022	74	PhD	HSPM	Chamberline	MS:281
				Ozigbu	
2022	73	PhD	HPEB	Charity Ntansah	
2021	72	PhD	HSPM	Momodu	
		D1 D	Drog	Oluwatosin	
2023	71	PhD	BIOS	Shujie Chen	
2023	70	PhD	BIOS	Fei Qin	
2022	69	PhD	HSPM	Jessica Purser	N/G 204
2022	68	PhD	BIOS	Siyuan Guo	MS:304
2022	67	PhD	BIOS	Nahid Sumi	
2021	66	PhD	BIOS	Thomas Labone	
2021	65	PhD	HSPM	Alexandra Delage	
2020	64	MS	BIOS	Sydney Smith	TD 6.7
2020	63	PhD	EPID	Mohiuddin	IP:5,7
2020	<i>(</i> 2	DI D	HDED	Chowdhury	NG 100 200 220
2020	62	PhD	HPEB	Yoojin Cho	MS:190,200,228
2019	61	PhD	HSPM	Victor Kirksey	
2020	60 50	PhD	HSPM	Anna Cofie	
2019	59 58	None	HSPM	Nihan Fila Chelsea Richard	MS.279
2021 2018	58 57	PhD PhD	EPID HSPM	John Stewart	MS:278 TR:18,19; MS:77,78,81,86,179; AP:105,106
2018	56	MS	HSPM		1K.10,19, WIS.//,/0,01,00,1/9, AF.103,100
2018	55	PhD	BIOS	Alexandra Delage Jie Zhou	IP:5; MS:227
2018	54	PhD	HPEB	Metria Harris	IF.3, IVIS.227
2018	53	PhD	HSPM	Agha Ajmal	
2017	52	MSPH	BIOS	Yanan Zhang	MS:214
2017	51	MSPH	EPID	Jourdyn Lawrence	MS:229
2017	50	MS	BIOS	Xinyan Cai	WIS.229
2017	49	PhD	NURS	Kendra Allison	
2017	48	PhD	HSPM	Fozia Ajmal	MS:222,237
2017	47	PhD	HSPM	Karen Jones	AP:181
2017	46	PhD	HSPM	Mohammad Haider	AP: 196,197
201/	40	לווו	1131111	wionammau Haidel	Δ1.170,17/

²Maiden name (Harris) used on some collaborations

³I am co-director with Dr. Bo Cai

Vear NC# Dept Name Collaborative Work 2016 45 MS BIOS Shanshan Hong 2016 44 MS BIOS Shanshan Hong 2016 44 PhD EPID Caroline Mulatya 2016 41 PhD BISM Ashley Robertson MS:203,233,234 2016 40 PhD EPID Paula Lozano MS:203,233,234 2016 38 PhD EPID Daria McMahon MS:191 2016 37 PhD EPID Daria McMahon MS:199 2015 35 PhD BIOS Elizabeth Payne ¹ MS:199,98 2015 33 PhD HEB Grishma Bhavsar MS:191,98 2015 33 PhD PBE Grishma Bhavsar MS:191,98 2015 32 PhD BIOS MS:191,98 2014 31 MS EPID Heather Dubendris 2014 32 PhD	Student MS/PhD Committees (As Committee Member)						
2016 44 MS BIOS Yilhong Zhan MS:214 2016 42 PhD HSPM Ashley Robertson AP:179 2016 41 PhD HSPM Dumbiri Onycajam MS:203_233_234 2016 39 PhD BIOS Caroline Mulatya MS:203_233_234 2016 38 PhD EPID Junxiu Liu² MS:203_233_234 2016 37 PhD BIOS Caroline Mulatya MS:203_233_234 2016 37 PhD BFID Dunxiu Liu² MS:181, AP:163 2016 37 PhD BIOS Elizabeth Payne¹ MS:188, 29:19 2015 35 PhD BISPM Christine MS:178, 98 2015 32 PhD BFIB Grishma Blavsar TR.20; IP:1; MS:193; AP:195 2014 31 MS EPID Kamala MS:148; AP:151 2014 30 PhD HSPM Rysing Semid MS:146; AP:108,124,125,126,131,132,133 2013					-		
2016 43 PhD EPID Christian Ochomna 2016 41 PhD HSPM Askley Robertson AP:179 2016 40 PhD EPID Paula Lozano MS:206; IP:12; AP:168 2016 39 PhD BIOS Caroline Mulatya MS:203,233,234 2016 37 PhD EPID Junxiu Liu² MS:181; AP:163 2016 37 PhD EPID Junxiu Liu² MS:181; AP:163 2016 36 PhD HPBE Amy K-Fave² 2015 35 PhD BIOS Elizabeth Payne¹ MS:189,198 2015 32 PhD HEB Grishma Bhavsar TR:20; IP:1; MS:193; AP:195 2015 32 PhD HPEB Asmanla Rice MS:148; AP:151 2014 31 MS BIOS Yinding Wang MS:146; AP:108,124,125,126,131,132,133 2013 28 PhD HSPM Jene Li MS:146; AP:108,124,125,126,131,132,133 2013 26	2016	45	MS	BIOS	Shanshan Hong		
2016 42 PhD HSPM Ashley Robertson AP.179 2016 40 PhD BDD Dumbiri Onyeqiam MS:206; IP:12; AP:168 2016 39 PhD BIOS Caroline Mulatya MS:203,233,234 2016 38 PhD BID Daria McMahon MS:197 2016 36 PhD HBED Amy M. Faye ² 2015 36 PhD HBEB Amy M. Faye ² 2015 37 PhD HBEB Christine MS:159,198 2015 32 PhD HBEB Grishma Bhavsar MS:158,98 2015 32 PhD HBEB Grishma Bhavsar TR:20; IP:1; MS:193; AP:195 2015 32 PhD HBEB Grishma Bhavsar TR:20; IP:1; MS:193; AP:195 2015 32 PhD HBEB Grishma Bhavsar TR:20; IP:1; MS:193; AP:195 2014 31 MS EPID MS:148; AP:151 MS:148; AP:151 2013 22 PhD <td>2016</td> <td>44</td> <td>MS</td> <td>BIOS</td> <td>Yihong Zhan</td> <td>MS:214</td>	2016	44	MS	BIOS	Yihong Zhan	MS:214	
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Student MS/PhD Committees (As Committee Member)

Year	SC#	Deg.	Dept	Name	Collaborative Work
2008	3	PhD	PHYT	Katherine	
				Hutchinson	
2008	2	PhD	STAT	Alex McLain	IP:3;MS:157,181,227,247,304;AP:162,163
2006	1	PhD	BIOS	Zhou Yang	MS:21,43,54,55,62,64,66,76,83,100,102,103,105,106,112

¹Student was at MUSC under the direction of M. Gebregziabher

Percentage of Calendar Year Covered by Contract/Grants

Year	Support	CG#s Providing Support
2023	>90%	49,53,54,55,60,61
2022	>90%	49,50,53,54,55,57,59,60,61
2021	>90%	49,50,53,54,55,57,59,60
2020	>90%	41,49,50,52,53,54,55,56,57
2019	>80%	41,47,49,53,54
2018	>80%	44,45,47,48,49,50,52
2017	>80%	44,45,46
2016	>80%	30,35,41,42,44
2015	>80%	20,22,30,35,37,39,40,41,42,43
2014	>80%	20,21,22,30,32,35,37,38
2013	>80%	20,21,22,30,31,32,34,36
2012	>80%	19,20,21,22,28,29,30,31,32,33
2011	>90%	15,19,20,21,22,23,25,26,27,28,29
2010	>90%	11,13,14,15,18
2009	>90%	11,13,14,15,16
2008	>90%	3,4,5,6,10,11,12,13
2007	>90%	1,2,3,4,5,6,7,8,9, earlier grants with carryover not listed

Notes on contract and grant support: Total support is not an exact percentage (to which I have access) because grants do not run in calendar years, support can change in given years, no-cost extensions can move support, and multiple departments can be involved in accounting. Future years are anticipated support (based on current grants). Total support for 2003-2006 is >90% per year (I was research track during that time), though the individual grant/contract details are unavailable. Details of individual contracts and grants (CGs) for 2007-Present are listed at the end of this document. 2016 includes 33% support for Associate Dean duties, and 2017/Present include 50% support for Associate Dean duties.

Books

		Citation JW Hardin and JM Hilbe. Generalized Linear Models and Extensions, 4 th Edition. Stata Press, 598pp.
2013	10	JW Hardin and JM Hilbe. Generalized Estimating Equations, 2 nd Edition. Chapman & Hall/CRC Press, 261pp.

²Student changed advisors and reformed final committee (I only served on original committee)

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Year BK# Citation

- 2012 9 PI Good and **JW Hardin**. Common Errors in Statistics (And How to Avoid Them), 4th Edition. Wiley Interscience, 336pp.
- JW Hardin and JM Hilbe. Generalized Linear Models and Extensions, 3rd Edition. Stata Press, 415pp.
- PI Good and **JW Hardin**. Common Errors in Statistics (And How to Avoid Them), 3rd Edition. Wiley Interscience, 273pp.
- JW Hardin and JM Hilbe. Generalized Linear Models and Extensions, 2nd Edition. Stata Press, 387pp.
- 2006 5 PI Good and **JW Hardin**. Common Errors in Statistics (And How to Avoid Them), 2nd Edition. Wiley Interscience, 254pp.
- 2003 4 PI Good and **JW Hardin**. Common Errors in Statistics (And How to Avoid Them). Wiley Interscience, 224pp.
- JW Hardin and JM Hilbe. Generalized Estimating Equations. Chapman & Hall/CRC Press, 222pp.
- 2001 2 **JW Hardin** and JM Hilbe. Generalized Linear Models and Extensions. Stata Press, 245pp.
- 2001 1 MA Cleves and **JW Hardin**. Guía Básica de Stata para Windows, Stata Press, 198pp.

Book Chapters

Year BC# Citation

- 2019 8 **JW Hardin** and X Xu. "Count Data Models" in *SAGE Research Methods Foundations*. Edited by P Atkinson, S Delamont, A Cernat, JW Sakshaug, and RA Williams. SAGE Publications.

 doi:10.4135/9781526421036889600
- 2009 7 SD Baxter, CH Guinn, **JW Hardin**, JA Royer, and DK Wilson. *Methodological research concerning the accuracy of children's dietary recalls*. New Directions in Nutritional Assessment, F Columbus, Ed. Nova Science.
- 2008 **JW Hardin** and JM Hilbe. Generalized Estimating Equations. Encyclopedia of Clinical Trials, R D'Agostino, L Sullivan, J Massaro, Eds. Wiley Interscience.
- 5 JM Hilbe and **JW Hardin**. *Generalized Estimating Equations*. Handbook of Longitudinal Research: Design, Measurement, and Analysis, S Menard, Ed., Praeger.

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- JW Hardin. *Generalized Estimating Equations*. Encyclopedia of Measurement and Statistics, N Salkind, Ed. SAGE Reference Project, Sage Publications, Inc.
- 3 **JW Hardin**. *Generalized Estimating Equations*. Encyclopedia of Statistics in Behavioral Science, B Everitt, D Howell, Eds. Wiley Interscience.
- 2003 2 **JW Hardin**. *The Sandwich Estimate of Variance*. Advances in Econometrics, Volume 17, RC Hill, TB Fomby, Eds. Elsevier.
- 1 JE Zemanek Jr and **JW Hardin**. How the Industrial Salesperson's Use of Power Can Affect Distributor Satisfaction: An Empirical Examination. Wholesale Distribution Channels: New Insights and Perspectives Bert Rosenbloom, Ed. The Hayworth Press, New York.

Technical Reports and other non-refereed papers

Year TR# Citation

- 2014 20 GP Bhavsar, AB Martin, JC Probst, ME Torres, M Iyer, and **JW Hardin**. Rural Border Health Chartbook II.
- 2012 19 A Lòpez-De Fede, K Mayfield-Smith, V Brantley, S Zhu, J Stewart, M Rodgers, **JW Hardin**, T Harris, and X Zhang. *South Carolina* Medicaid health care performance CY 2011: A report on quality, access to care, and consumer experience and satisfaction. Columbia, SC: University of South Carolina, Institute for Families in Society.
- 2011 18 A Lòpez-De Fede, K Mayfield-Smith, J Stewart, **JW Hardin**, V Brantley, S Zhu, and M Rogers. Assessment of Access to Care Utilization: CY 2010. Columbia, SC: University of South Carolina, Institute for Families in Society.
- 2008 17 A Lòpez-De Fede, **JW Hardin**, Q Liu, and V Brantley. Do Racial Disparities Exist in the Delivery of SC Managed Care Health Care Services? Columbia, SC: University of South Carolina, Institute for Families in Society.
- 2005 16 KL Leith, AB Andrews, J Rivers, **JW Hardin**, and RA Gibson. Midlands Area Consortium for the Homeless: Needs and Resource Assessment 2005.
- 2000 15 FM Speed and **JW Hardin**, The Nuts and Bolts of Teaching Technical, Distance Learning Classes, *Proceedings of DEC2000*.
- 1999 14 **JW Hardin** and MA Cleves. Generalized Linear Models: Extensions to the Binomial Family, *Stata Technical Bulletin*, 50, sbe29.
- 1996 13 HJ Newton and **JW Hardin**, Low-Level Graphics in Data Coordinates, *Stata Technical Bulletin*, 34, gr20.
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- 1996 9 **JW Hardin,** Accrue Statistics for a Command across a by List, *Stata Technical Bulletin*, 32, dm42.
- 1995 8 **JW Hardin**, Prais-Winsten Regression, *Stata Technical Bulletin*, 25, sts10.
- 1995 7 **JW Hardin**, Create TEX Tables from Data, *Stata Technical Bulletin*, 25, dm29.
- 1995 6 **JW Hardin**, Calculate Nice Numbers for Labeling or Drawing Grid Lines, *Stata Technical Bulletin*, 25, dm28.
- 1995 5 **JW Hardin**, Variance Inflation Factors & Variance-Decomposition Proportions, *Stata Technical Bulletin*, 25, sg32.
- H Schmiediche and **JW Hardin**. Graphics Keys: A Resource Database Approach to Extensible Graphics, *Computing Science and Statistics: Proceedings of the 24th Interface '92, ASA*.
- JW Hardin and RO Gilbert. Comparing Statistical Tests for Detecting Soil Contamination Greater than Background, *PNL-8989 Technical Report*.
- 1993 2 SS Shen, GR North, and **JW Hardin**. Sampling Errors in Estimating the Global Temperature with Point Gauges: Data Analysis and Network Planning, *Proceedings of Workshop on Hydrometric Data & Monitor Climate Change*, Saskatoon, Canada.
- 1993 1 SS Shen, GR North, and **JW Hardin**. Estimation of the Global Average Temperature, *Proceedings of Mathematics, Climate, and the Environment*, Madrid, Spain Conference.

In-process/Current Manuscripts

IP# Citation/Status

S Ailawadhi, HC Lee, J Omel, K Toomey, **JW Hardin**, CJ Gasparetto, S Jagannath, RM Rifkin, BGM Durie, M Narang, HR Terebelo, P Joshi, Y-M Jou, J Mouro, E Yu, and RF Abanour. Impact of Lenalidomide-Bortezomib-Dexamethasone Induction on Patients with Newly Diagnosed Multiple Myeloma an Renal Impairments: Results from the Connect® MM Registry.

In-process/Current Manuscripts

IP# Citation/Status

- 9 SS Sutton, JM Magagnoli, TH Cummings, and **JW Hardin**. Histamine 1 Receptor Antagonist Use and the Risk of Hip or Knee Arthroplasty among U.S. Veterans with Osteoarthritis. Submitted 01/2022 to *Bone*.
- 8 YJ Cho, RE Davis, S Kim, **JW Hardin**, and JF Thrasher. Effects of Relative Risk Warning Label on Consumer Preferences for Cigarettes, Heated Tobacco Products, and E-Cigarettes: A Best-Worst Discrete Choice Experiment. Submitted 07/2023 to *Tobacco Control*.
- MAK Chowdhury, **JW Hardin**, B Love, A Merchant, and S McDermott. NSAID Usage during Pregnancy, Mediated through Birthweight, is Associated with the Development of Intellectual Disability. Submitted to 11/2021 to *Maternal and Child Journal*.
- 6 SS Sutton, J Magagnoli, TH Cummings, and **JW Hardin**. Association Between RAC1 Inhibition via Thiopurine Exposure and Depression among US Veterans. Submitted 06/2019 to *Neuropsychopharmacology*.
- HR Terebelo, J Omel, LI Wagner, **JW Hardin**, RM Rifkin, S Ailawadhi, BGM Durie, M Narang, K Toomey, CJ Gasparetto, P Joshi, E Yu, ED Flick, YM Jou, HC Lee, R Abanour, and S Jagannath. Characteristics and Treatment Patterns of Long-Surviving Patients with Multiple Myeloma: Over 13 Years of Follow-up in the Connect® MM Registry. Submitted 12/2023 to *Journal of Clinical Oncology*.
- J Magagnoli, SS Sutton, T Cummings, and **JW Hardin**. Melatonin and the Risk of Non-Infective Gastroenteritis: A Retrospective Cohort Study. Submitted 10/2023 to *JGH Open*.
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- S Sen, J Curtis, D Hicklin, C Nichols, S Glover, A Merchant, JW Hardin, M Logue, J Meyer, D Huang, C Susin, K Moss, and J Beck. Periodontal Disease Treatment after Stroke or Transient Ischemic Attack. Submitted 10/2022 to New England Journal of Medicine.
- SS Sutton, J Magagnoli, TH Cummings, and **JW Hardin**. Duloxetine and the Risk of Atopic Dermatitis: A Retrospective Cohort Study within the U.S. Veteran Health Administration. Submitted 12/2020 to *Journal of Dermatology*.

<u>Name</u> = Biostatistics student (for whom I am the director; manuscript specific)

<u>Name</u> = Outside student (for whom I play a significant mentoring role; manuscript specific)

- 2024 317 J. Magagnoli, SS Sutton, TH Cummings, and **JW Hardin**. Serum Bilirubin Levels and Risk of Venous Thromboembolism among Influenza Patients: A Cohort Study. *Clinical and Applied Thrombosis Hemostasis*. In Press.
- J Wei, MC Lohman, MJ Brown, **JW Hardin**, C-H Yang, AT Merchant, MC Miller, and DB Friedman. Physical Activity Initiated from Midlife on Risk of Dementia and Cognitive Impairment: The Health and Retirement Study. *Journal of the American Geriatrics Society*. In Press.
- 2024 315 L Cruz-Jiménez, I Barrientos-Gutiérrez, D Vidaña-Pérez, K Gallegos-Carrillo, E Arillo-Santillan, R Rodríguez-Bolaños, **JW Hardin**, M Kim, and JF Thrasher. Heated Tobacco Product Use Frequency, Smoking Quit Attempts, and Smoking Reduction among Mexican Adult Smokers. *Tobacco Induced Diseases*. In Press. doi: 10.18332/tid/187576 PMID:38813582 PMCID:11135162
- 2024 314 Y Bakaes, T Gonzalez, **JW Hardin**, and BJ Jackson III. Body Mass Index, Sex, and Age are Predictors of Discharge to a Post-Acute Care Facility Following Total Ankle Arthroplasty. *Foot and Ankle Specialist*. In Press.
- 2024 313 K Gallegos-Carrillo, I Barrientos-Gutiérrez, E Arillo-Santillán, R Rodríguez-Bolaños, L Cruz-Jiménez, **JW Hardin**, YJ Cho, and JF Thrasher. Does E-Cigarette Use Predict Short-Term Smoking Cessation Behaviors among Adults who Smoke in Mexico? A Longitudinal Study. In Press. *Journal of Addictive Behaviors*. 157: 108077.

 doi: 10.1016/j.addbeh.2024.108077 PMID: 388512
- J Wei, MC Lohman, MJ Brown, **JW Hardin**, C-H Yang, AT Merchant, MC Miller, and DB Friedman. Modifiable and Non-Modifiable Risk Factors for Dementia among Non-Hispanic White and Black Populations Aged 50-64 in the United States, 2006-2016. *Journal of Geriatric Psychiatry and Neurology*. In Press.
- JF Thrasher, EE Hackworth, SG Ferguson, L Xiong, M Kim, C-H Yang, D Hammond, Y Sun, JW Hardin, and J Niederdeppe. Differential Responses to Cigarette Package Labeling Alternatives Among Adults Who Smoke: Results from a Randomized Trial. Nicotine and Tobacco Research. In Press. doi: 10.1093/ntr/ntae139 PMID: 38850013

Name = Biostatistics student (for whom I am the director; manuscript specific)

Name = Outside student (for whom I play a significant mentoring role; manuscript specific)

Year MS# Citation

- 2024 310 RF Abanour, HC Lee, R Rifkin, S Ailawadhi, J Omel, JW Hardin, M Narang, K Toomey, C Gasparetto, LI Wagner, H Terebelo, J Mouro, S Dhanasiri, L Liu E Yu, and S Jagannath. The Effect of Age and Other Patient Characteristics on Outcomes among Non-Transplanted Patients where were Treated with First-Line Lenalidomide, Bortezomib, and Dexamethasone: Results from the Connect MM Registry. Clinical Lymphoma, Myeloma and Leukemia. In Press. doi: 10.1016/j.clml.2024.05.021 PMID:39033038
- 2024 309 VC Lambert, SG Ferguson, J Niederdeppe, EE Hackworth, M Kim, CH Yang, D Vidaña-Pérez, JW Hardin, and JF Thrasher. Self-Reported Attention and Responses to Cigarette Package Labels at the end of a Two-Week Randomized Trial of Cigarette Package Labeling Configurations. Tobacco Induced Diseases. In Press.

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2024 RB Dail, K Everhart, V Iskersky, W Chang, K Fisher, K Warren, H Steflik, and 308 JW Hardin. Prenatal and Postnatal Disparities in Very-Preterm Infants in a Study of Infections Between 2018-2023 in the Southeastern US. Tropical *Medicine Infectious Disease*, 9(4), 70.

doi: 10.3390/tropicalmed9040070 PMID: 38668531 PMCID: 11054784

- 2024 307 J Magagnoli, T Harris, **JW Hardin**, SS Sutton, and J Ambati. Fluoxetine, Fluvoxamine and Hearing Loss or Tinnitus after Cisplatin Treatment: A Retrospective Cohort Study. *Journal of Investigative Medicine. In Press.* doi: 10.1177/10815589241247796
- 2024 Y Bakaes, T Gonzalez, JW Hardin, and BJ Jackson III. Comparison of the 306 Acute Postoperative Complications Between Isolated Talonavicular Versus Talonavicular and Subtalar (Double) Arthrodesis in Flatfoot Deformity. Foot and Ankle Specialist. In Press. doi: 10.1177/19386400231221711 PMID: 38185852
- 2024 305 C Gauthier, Y Bakaes, M Martinez, JW Hardin, T Gonzalez, and B Jackson III. A Retrospective Review of Complications and Revision Rates between Isolated Talonavicular vs Talonavicular and Subtalar (Double) Arthrodesis vs Triple Arthrodesis. Foot and Ankle Orthopaedics, 9(1), 2024. doi: 10.1177/24730114241231559 PMID:38405386 PMCID:10893835
- 2023 304 S Guo, J Zhang, Y Wu, A Mclain, JW Hardin, B Olatosi, and X Li. Functional Multi-Variable Logistic Regression with an Application to HIV Viral Suppression Prediction. *Biometrical Journal*, 66(5). doi: 10.1002/bimj.202300081 PMID:38966906

Name = Biostatistics student (for whom I am the director; manuscript specific)

<u>Name</u> = Outside student (for whom I play a significant mentoring role; manuscript specific)

Year MS# Citation

2023 303 Y Bakaes, T Gonzalez, **JW Hardin**, and BJ Jackson III. Effect of Body Mass on Acute Postoperative Complications following Total Ankle Arthroplasty (TAA). *Foot and Ankle Surgery*.

doi: 10.1016/j.fas.2023.11.004 PMID:38007357

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11/2023	240	B Chen, D Salzberg, S McDermott, JW Hardin , and W Zhang. Poster presentation at the 2023 APHA Annual Meeting and Expo in Atlanta, GA. Cost-effectiveness of a low-cost educational messaging and prescription-fill reminder intervention to improve medication adherence among individuals with intellectual and developmental disability and hypertension.
11/2023	239	DA Abshire, GM Wippold, DK Wilson, BM Pinto, J Probst, and JW Hardin . Roundtable presentation at 2023 APHA Annual Meeting and Expo in Atlanta, GA. Assessing the feasibility and acceptability of a behavioral weight management intervention for Black men in the rural South.
09/2023	238	S Ailawadhi, D Davender, P Patwardhan, E Yu, L Liang, RM Rifkin, R Abanour, M Narang, C Gasparetto, K Toomey, JW Hardin , BGM Durie, and S Jagannath. Poster presentation at the 20 th Annual Meeting and Exposition of the International Myeloma Society in Athens, Greece. <i>Real-world clinical outcomes and treatment patterns among patients with triple-class exposed multiple myeloma: an analysis using the Connect® Multiple Myeloma Disease Registry</i> .
08/2023	237	R Abanour, RM Rifkin, S Ailawadhi, HC Lee, CJ Gasparetto, LI Wagner, BGM Durie, JW Hardin , M Narang, K Toomey, Y Tang, S Dhanasiri, J Anand, E Yu, T Marshall, L Liu, and S Jagannath. European Hematology Association 2023 Congress in Frankfurt, Germany. <i>Treatment patterns and clinical outcomes of patients with multiple myeloma previously treated with lenalidomide and an anti-cd38 monoclonal antibody: findings from the Connect MM disease registry.</i>
05/2023	236	DA Abshire, GM Wippold, DK Wilson, BM Pinto, J Probst, and JW Hardin . Podium presentation at 2023 National Rural Health Association Annual Conference in San Diego, CA. <i>Addressing obesity among Black men in rural areas</i> .
12/2022	235	J Richter, S Ailawadhi, HC Lee, JW Hardin , HR Terebelo, R Abanour, LI Wagner, BGM Durie, J Omel, K Toomey, RM Rifkin, CJ Gasparetto, E Yu, J Anand, L Liu, YM Jou, and S Jagannath. American Society of Hematology 64 th Annual Meeting in New Orleans, LA. <i>Impact of COVID-19 on Treatment Patterns and Management of Multiple Myeloma: Insights from the Connect® MM Registry</i> .
10/2022	234	L Ballas, S Ailawadhi, M Narang, CJ Gasparetto, HC Lee, JW Hardin , BGM Durie, K Toomey, J Omel, LI Wagner, R Abonour, HR Terebelo, P Joshi, E Yu, L Liu, RM Rifkin, and S Jagannath. ASTRO 64 th Annual Meeting in San

Antonio, TX. Real World Utilization of Radiation Therapy in Multiple

Myeloma: An Analysis of the Connect® MM Registry.

Abstracts/Presentations AP# **Date** Citation 08/2022 233 SS Sutton, J Magagnoli, TH Cummings, T Dettling, JW Hardin, and B Lovelace. Podium presentation at the Thrombosis & Hemostasis Summit in Chicago, Il. Real-World Clinical Outcomes Among US Veterans with Oral Factor Xa Inhibitor-Related Major Bleeding Treated with Andexanet Alfa or 4-Factor Prothrombin Complex Concentrate. 07/2022 232 JW Hardin. Carolina Center for Alzheimer's Disease and Minority Research July 2022 Monthly Workshop. Introduction to Sampling Weights. RB Dail, KC Everhart, V Iskersky, K Fisher, D Kuehn, W Chang, and JW 07/2022 231 Hardin. Sigma's 33rd International Nursing Research Congress, Edinburgh, Scotland. Using thermal gradients to predict infection in preterm infants: An interim analysis. 06/2022 230 R Abanour, HC Lee, RM Rifkin, S Ailawadhi, JI Momel, JW Hardin, B Durie, M Narang, K Toomey, C Gasparetto, L Wagner, H Iccup, J Mouro, S Dhanasiri, L Liu, E Yu, and S Jagannath. International Myeloma Society 19th Meeting in Los Angeles, CA. Lenalidomide, Bortezomib, and Dexamethasone (RVd) As First-Line (1L) Therapy in Patients Who are Non-Transplanted: Results from the Connect® MM Registry. S Ailawadhi, B Durie, M Narang, JI Momel, L Wagner, K Toomey, H Iccup, 06/2022 229 HC Lee, R Abanour, C Gasparetto, RM Rifkin, JW Hardin, K Lee, S Dhanasiri, C Gentili, E Yu, YM Jou, and S Jagannath. International Myeloma Society 19th Meeting in Los Angeles, CA. Real-world outcomes of sequencing elotuzumab (elo)-based regimens following daratumumab (dara) in patients with relapsed/refractory multiple myeloma: results from the Connect® MM Registry. LI Wagner, JW Hardin, RM Rifkin, S Ailawadhi, M Narang, K Toomey, C 06/2022 228 Gasparetto, E Yu, ED Flick, W Chung, HC Lee, and R Abanour. American Society of Clinical Oncology annual meeting, Chicago, IL. Characteristics of long surviving patients with multiple myeloma: over 12 years of follow-up in the Connect® MM Registry. 02/2022 227 S Sen, S Glover, A Merchant, B Chen, and JW Hardin. International Stroke Conference, Houston, TX. PeRiodontal. Treatment to Eliminate Minority *Inequality and Rural Disparities in Stroke (PREMIERS) Study.* 12/2021 D Tang, P Hari, K Weisel, P Joshi, L Liu, M Che, G Hernandez, R Abanour, 226 JW Hardin, RM Rifkin, S Ailawadhi, HC Lee, HR Terebelo, BGM Durie, M Narang, K Toomey, C Gasparetto, LI Wagner, and S Jagannath. 63rd

American Society of Hematology Annual Meeting in Atlanta, GA. Real-World Treatment Patterns and Clinical, Economic, and Humanistic Burden in Triple Case Refractory Multiple Myeloma: Analysis of the Connect Multiple

Myeloma (MM) Disease Registry.

Abstracts/Presentations

- 10/2021 225 D Abshire, B Pinto, D Wilson, JC Probst, G Wippold, and **JW Hardin**.

 American Public Health Association Annual Meeting in Denver, CO.

 Recruiting rural African American men: Lessons from the field on a promising online approach using machine-learning and data mining.
- 10/2021 224 SS Sutton, J Magagnoli, TH Cummings, T Detting, and **JW Hardin**.

 American College of Clinical Pharmacy Annual Meeting (Virtual). Realworld clinical outcomes among US veterans with oral factor Xa inhibitorrelated major bleeding treated with andexanet alfa or 4-factor prothrombin complex concentrate.
- 09/2021 223 LI Wagner, R Abonour, S Ailawadhi, BGM Durie, CJ Gasparetto, **JW Hardin**, HC Lee, M Narang, RM Rifkin, H Terebelo, K Toomey, P Joshi, A Agarwal, J Braverman, D Dhanda, M He, and S Jagannath International Myeloma Workshop in Vienna, Austria. *Health-Related Quality of Life*(HRQL) Among Real-World Ide-Cel-Eligible Patients (pts) With Relapsed/Refractory Multiple Myeloma (RRMM): Results From the Connect® MM Registry.
- 05/2021 222 JF Thrasher, V Lambert, E Loud, CL Wu, N Porticella, **JW Hardin**, S Ferguson, and J Niederdeppe. 2021 International Communication Association Annual Conference (Virtual). Evaluating cigarette package inserts with efficacy messages: A randomized trial using ecological momentary assessment.
- 12/2020 221 L La, S Jagannath, S Ailawadhi, BGM Durie, CJ Gasparetto, **JW Hardin**, HC Lee, M Narang, JL Omel, RM Rifkin, HR Terebelo, K Toomey, L Wagner, M Dhalla, L Liu, L Yang, P Joshi, and R Abonour on behalf of CONNECT MM Registry Investigators. American Society of Hematology 62nd Annual Meeting in San Diego, CA. Clinical Features and Survival Outcomes in Diabetic Patients With Newly Diagnosed Multiple Myeloma (NDMM) Enrolled in the Connect ® MM Registry.
- 06/2020 220 S Ailawadhi, H Lee, J Omel, K Toomey, **JW Hardin**, CJ Gasparetto, S Jagannath, RM Rifkin, BGM Durie, M Narang, HR Terebelo, L Wagner, M Dhalla, M He, S Srinivasan, P Joshi, S Robinson, and R Abonour. ASCO 2020 Annual Meeting, Chicago, IL. *Impact of Lenalidomide-Bortezomib-Dexamethasone (RVd) Induction on Patients with Newly Diagnosed Multiple Myeloma and Renal Impairment: Results from the Connect® MM Registry*.
- O6/2020 219 HC Lee, S Ailawadhi, CJ Gaspareto, S Jagannath, RM Rifkin, BGM Durie, M BNarang, HR Terebelo, K Toomey, JW Hardin, L Wagner, JL Omel, S Srinivasan, L Liu, M Dhalla, A Agarwal, and R Abonour. Poster presentation at the European Hematological Association 2020 Annual Congress in Frankfurt, Germany. Treatment Patterns And Survival Outcomes Of Elderly Patients With Newly Diagnosed Multiple Myeloma: Results From The Connect® Mm Registry

Abstracts/Presenta	ations

Abstracts/Presentations				
Date	AP#	Citation		
06/2020	218	LI Wagner, K Toomey, S Ailawadhi, S Jagannathm CJ Gaspareto, BGM Durie, M Narang, RM Rifkin, HR Terebelo, JL Omel, JW Hardin , HC Lee, S Srinivasan, L Liu, M Dhalla, D Catamero, and R Abonour. Poster presentation at the European Hematological Association 2020 Annual Congress in Frankfurt, Germany. Clinical Outcomes And Health-Related Quality Of Life (Hrqol) Among Randomized Clinical Trial (Rct)-Eligible And Rct-Ineligible Patients: Results From The Connect® MM Registry.		
05/2020	217	CA Labarrere, HL DiCarlo, JW Hardin , YM Kim, O Erez, GS Kassab, and R Romero. Poster at the Annual Meeting on Experimental Biology. <i>Uteroplacental Atherosis: The Athersclerosis of the Placenta</i> .		
05/2020	216	CA Labarrere, JW Hardin , BR Jaeger, DL Bhatt, and GS Kassab. Poster at the Annual Meeting on Experimental Biology. <i>IgM Antibodies with atheroprotective properties in heart transplants are IgM antiphosphorylcholine</i> .		
05/2020	215	S Ailawadhi, H Lee, J Omel, K Toomey, JW Hardin , CJ Gasparetto, S Jagannath, RM Rifkin, BGM Durie, M Narang, HR Terebelo, L Wagner, MDhalla, MHe, S Srinivasan, P Joshi, S Robinson, and R Abonour. Poster presentation at the American Society of Clinical Oncology meeting, Chicago, IL. <i>Impact of lenalidomide-bortezomib-dexamethasone (RVd) induction on patients with newly diagnosed multiple myeloma and renal impairment:</i> Results from the Connect MM Registry.		
10/2019	214	G Rahimi, JR Hussey, M Spencer, F Xiao, and JW Hardin . Podium/e-poster Presentation at the 2019 Women in Statistics and Data Science Conference, Bellevue, WA. <i>Adjusting for Misreporting Count Data</i> .		
09/2019	213	S Ailawadhi, CJ Gasparetto, S Jagannath, RM Rifkin, BGM Durie, M Narang, HR Terebelo, K Toomey, JW Hardin , L Wagner, JL Omel, HC Lee, S Srinivasan, M He, M Dhalla, D Catamero, A Bharadwaj, A Agarwal, and R Abonour, Poster presentation at the 17 th International Myeloma Workshop in Boston, MA. <i>Frequency of and Associations Amongst Baseline Cytogenetics in Patients with Newly Diagnosed Multiple Myeloma in the Connect® MM Registry</i> .		
09/2019	212	CJ Gasparetto, S Jagannath, RM Rifkin, BGM Durie, M Narang, HR Terebelo, K Toomey, JW Hardin , L Wagner, S Ailawadi, JL Omel, HC Lee, S Srinivasan, M Dhalla, D Catamero, A Agarwal, and R Abonour, Poster presentation at the 17 th International Myeloma Workshop in Boston, MA. <i>Effect of t(11;14) on Outcomes of Patients with Newly Diagnosed Multiple Myeloma in the Connect® MM Registry</i>		

Abstracts/Presentations

- 06/2019 211 KK McDonnell, DG Gallerani, OL Owens, J Beer, S Khan, JW Hardin, LA Webb, and AM Bennett. Poster presentation at the 2019 MASCC/ISOO Annual Meeting on Supportive Care in Cancer, San Francisco, CA. A Dyad-Based Mindfulness Recovery Program to Reduce Lung Cancer Symptoms for Survivors and Family Members.
- O6/2019 210 S Jagannath, M Narang, S Ailawadhi, RM Rifkin, HR Terebelo, K Toomey, BGM Durie, **JW Hardin**, CJ Gaspareto, L Wagner, J Omel, S Srinivasan, A Kitali, and R Abonour. Poster at the 24th Congress of the European Hematology Association 2019 Conference. Amsterdam, the Netherlands. *Treatment Choices and Ourtcomes for Patients with Multiple Myeloma after Relapse on Lenalidomide Maintenance: Results from the CONNECT® MM Registry*.
- 06/2019 209 CJ Gasparetto, S Jagannath, RM Rifkin, BGM Durie, M Narang, HR Terebelo, K Toomey, **JW Hardin**, L WagnerS Ailawadhi, JL Omel, H Lee, S Srinivasan, M Dhalla, D Catamero, A Agarwal, and R Abonour. Poster presentation at the 2019 ASCO Conference, Chicago, IL. Effect of t(11;14) on Outcomes of Patients (pts) With Newly Diagnosed Multiple Myeloma (NDMM) in the Connect MM Registry.
- 05/2019 208 R Abonour, RM Rifkin, CJ Gasparetto, K Toomey, BGM Durie, **JW Hardin**, HR Terebelo, S Jagannath, M Narang, S Ailawadhi, S Srinivasan, L Liu, A Kitali, A Agarwal, and L Wagner. Podium presentation at the 2019 Japanese Society of Myeloma, Makuharl, Japan. Connect MM Registry: Impact of Initial Treatment on HRQoL and Outcomes in Newly Diagnosed Multiple Myeloma without Intent for Immediate Transplant.
- 05/2019 207 S Jagannath, RM Rifkin, CJ Gasparetto, K Toomey, BGM Durie, **JW Hardin**, HR Terebelo, L Wagner, M Narang, S Srinivasan, L Yue, A Kitali, G Larkins, A Agarwal, and R Abonour. Poster presentation at the 2019 Japanese Society of Myeloma, Makuharl, Japan. Development of a Predictive Model of Multiple Myeloma Patient Outcomes Based on Treatment Sequencing Using the Connect MM Patient Registry.
- O5/2019 206 S Jagannath, M Narang, S Ailawadhi, RM Rifkin, HR Terebelo, K Toomey, BGM Durie, **JW Hardin**, CJ Gasparetto, L Wagner, J Omel, S Srinivasan, A Kitali, A Agarwal, and R Abonour. Poster presentation at the 2019 Japanese Society of Myeloma, Makuharl, Japan. *Treatment Choices and Outcomes for Patients with Multiple Myeloma after Relapse on Lenalidomide Maintenance Therapy: Results from the Connect MM Registry*.

Hardin, Jam Abstracts /		ntations
Date	AP#	Citation
03/2019	205	E Hunt, K Brazendale, C Dunn, A Boutte, J Liu, JW Hardin , MW Beets, and RG Weaver. Poster presentation at the 40 th annual meeting and scientific sessions of the Society of Behavioral Medicine, Washington D.C. <i>Income, Race, and the Association with Obesogenic Behaviors in American Children and Adolescents, NHANES 2003-2006.</i>
02/2019	204	K Brown, JW Hardin , and BL Love. 2019 Crohn's and Colitis Congress in Las Vegas, NV. <i>Influenza Vaccination Coverage in Pediatric Patients with Inflammatory Bowel Disease</i> .
11/2018	203	SS Sutton, J Magagnoli, JW Hardin , A Beaubrun, and B Edun. Poster presentation at the HIV DART meeting, Miami, Florida. <i>Association of Tenofovir Disoproxil Fumarate Exposure with Osteoporotic Fracture in US veterans with HIV</i> .
11/2018	202	SS Sutton, J Magagnoli, JW Hardin , A Beaubrun, and B Edun. Poster presentation at the HIV DART meeting, Miami, Florida. <i>Association of Tenofovir Disoproxil Fumarate Exposure with Chronic Kidney Disease in US veterans with HIV</i> .
11/2018	201	SS Sutton, J Magagnoli, JW Hardin , A Beaubrun, and B Edun. Poster presentation at the HIV DART meeting, Miami, Florida. <i>Incidence and Risk of Major Depression and Suicidal Ideation in US Veterans with and without HIV</i> .
11/2018	200	SS Sutton, J Magagnoli, JW Hardin , A Beaubrun, and B Edun. Poster presentation at the Department of Veterans Affairs: VISN 7 Symposium in Charleston, SC. <i>Chronic Kidney Disease Rates in US Veterans with and without HIV</i> .
11/2018	199	SS Sutton, J Magagnoli, JW Hardin , A Beaubrun, and B Edun. Poster presentation at the Department of Veterans Affairs: VISN 7 Symposium in Charleston, SC. <i>Fracture Rates in US Veterans with and without HIV</i> .
11/2018	198	SS Sutton, J Magagnoli, JW Hardin , A Beaubrun, and B Edun. Poster presentation at the Department of Veterans Affairs: VISN 7 Symposium in Charleston, SC. <i>Cardiovascular Disease in US Patients with and without HIV with the Veterans Affairs Administration System</i> .
11/2018	197	MR Haider, JW Hardin , Z Qureshi, MAH Salim, and MM Khan, and. Poster presentation at the 2018 American Public Health Association Meeting in San Diogo. CA. Cost Effectiveness of Community, Paged Drug Sansitiva

Diego, CA. Cost-Effectiveness of Community-Based Drug Sensitive

Tuberculosis Control Programs in Bangladesh.

Abstracts/Presentations

- 11/2018 196 MR Haider, **JW Hardin**, Z Qureshi, MAH Salim, and MM Khan. Poster presentation at the 2018 American Public Health Association Meeting in San Diego, CA. *Econonmic Burden of Tuberculosis in Bangladesh: Implications of Diagnostics and Treatment Delays*.
- 11/2018 195 GP Bhavsar, JC Probst, K Bennett, **JW Hardin**, and Z Qureshi. Poster presentation at the 2018 American Public Health Association Meeting in San Diego, CA. Association between Change in e-Prescribing Rates and Change in Adverse Drug Event Hospitalization Rates (2008-2011).
- 10/2018 194 R Abonour, C Gasparetto, S Jagannath, RM Rifkin, K Toomey, BGM Durie, JW Hardin, H Terebelo, L Wagner, M Narang, S Ailawadhi, S Srinivasan, AY Agha, B Ung, A Kitali, ED Flick, and A Agarwal. Podium presentation at the ESMO 2018 Meetings in Munich, Germany. The impact of initial treatment (tx) on HRQoL and outcomes in patients (pts) with newly diagnosed multiple myeloma (NDMM) without intent for immediate transplant (SCT): Results from the Connect MM registry.
- 06/2018 193 C Gasparetto, S Jagannath, RM Rifkin, K Toomey, BGM Durie, **JW Hardin**, H Terebelo, L Wagner, M Narang, S Ailawadhi, S Srinivasan, AY Agha, B Ung, A Kitali, ED Flick, A Agarwal, and R Abonour. Poster presentation at the ASCO 2018 Annual Meeting, Chicago, IL. *Predictors of long-term survival in newly diagnosed multiple myeloma (NDMM) patients (pts) enrolled in the Connect MM registry*.
- O6/2018 192 S Jagannath, RM Rifkin, C Gasparetto, K Toomey, BGM Durie, JW Hardin, H Terebelo, L Wagner, M Narang, S Ailawadhi, S Srinivasan, AY Agha, B Ung, A Kitali, ED Flick, A Agarwal, and R Abonour. Poster presentation at the ASCO 2018 Annual Meeting, Chicago, IL. Treatment (tx) journeys in newly diagnosed multiple myeloma (NDMM) patients (pts): Results from the Connect MM Registry.
- 96/2018 191 S Jagannath, RM Rifkin, C Gasparetto, K Toomey, BGM Durie, JW Hardin, H Terebelo, L Wagner, M Narang, S Ailawadhi, S Srinivasan, AY Agha, B Ung, A Kitali, ED Flick, A Agarwal, and R Abonour. Poster presentation at the 23rd Congress of the European Hematology Association in Stockholm, Sweden. Treatment Journeys in Newly Diagnosed Multiple Myeloma (NDMM) Patients: Results from the Connect® MM Registry.
- 06/2018 190 S Jagannath, RM Rifkin C Gasparetto, K Toomey, BGM Durie, **JW Hardin**, H Terebelo, L Wagner, M Narang, S Srinivasan, AY Agha, A Kitali, G Larkins, A Agarwal, and R Abonour. Poster presentation at the 23rd Congress of the European Hematology Association in Stockholm, Sweden.

 *Development of a Predictive Model of Multiple Myeloma (MM) Patient

 *Outcomes based on Treatment (TX) Sequencing using Data from the Connect®

 MM Patient Registry.

Abstr	acts/Pre	sentations

- 5/2018 I Wagner, BGM Durie, S Jagannath, M Narang, HR Terebelo, C Gasparetto, K Toomey, **JW Hardin**, A Kitali, A Agarwal, S Srinivasan, ED Flick, RM Rifkin, and R Abonour. Podium presentation at the 23rd annual International Society for Pharmacoeconomics and Outcomes Research meeting in Baltimore, MD. Health-Related Quality of Life Assessments Predict Relapse or Death in Patients with Newly Diagnosed Multiple Myeloma (MM): Results from the Connect® MM Registry.
- 3/2018 KK McDonnell, RD Estrada, AC Dievendorf, L Blew, D Warden, **JW Hardin**, E Sercy, and JM Eberth. Poster presentation at the 2018 American Society of Preventive Oncology meeting in New York, NY. Nurse Practitioners' Lung Cancer Screening Knowledge, Attitudes and Clinical Behaviors in the United States: A Mixed Methods Study.
- 2/2018 NL Fleischer, J Thrasher, GT Fong, ACK Quah, P Lozano, Y-H Wu, A Liese, **JW Hardin**, and G Meng. Poster presentation at the 2018 annual Society for Research on Nicotine and Tobacco meeting in Baltimore, MD. *Disentangling the Roles of Point-of-Sale Tobacco Display Bans, Tobacco Retail Density, and Tobacco Retail Proximity on Smoking Cessation Behaviors among a Cohort of Smokers in Canada.*
- 12/2017 186 **JW Hardin**. Keynote speech at the Belt and Road High-Level Forum on the Development of Medicine and Health Industry in Lianyungang, China. *Public Health in the United States of America*.
- 12/2017 185 S Jagannath, RM Rifkin, CJ Gasparetto, K Toomey, BGM Durie, **JW Hardin**, HR Terebelo, L Wagner, M Narang, S Srinivasan, AY Agha, A Kitali, G Larkins, A Agarwal, R Abonour. Poster presentation at the 2017 American Society of Hematology Conference in Atlanta, GA. Development of a Predictive Model of Multiple Myeloma (MM) Patient (pt) Outcomes Based on Treatment Sequencing Using the Connect® MM Patient Registry.
- 12/2017 184 HR Terebelo, R Abonour, CJ Gasparetto, K Toomey, BGM Durie, **JW Hardin**, S Jagannath, L Wagner, M Narang, S Srinivasan, L Yue, F Zafar, A Kitali, A Agarwal, RM Rifkin. Poster presentation at the 2017 American Society of Hematology Conference in Atlanta, GA. Development of a Prognostic Model That Predicts 3- and 5-year Overall Survival in Multiple Myeloma Using the Connect® MM Patient Registry.
- 12/2017 183 M Narang, R Abonour, BGM Durie, CJ Gasparetto, K Toomey, **JW Hardin**, S Jagannath, HR Terebelo, L Wagner, S SrinivasanED Flick, F Zafar, A Kitali, A Agarwal, RM Rifkin. Poster presentation at the 2017 American Society of Hematology Conference in Atlanta, GA. Baseline Disease Characteristics and Diagnostic Patterns for NDMM of the Connect MM Registry: Observations Over Time in Cohort 1 (2009-2011) and Cohort 2 (2012-2016).

Hardin, James W. Abstracts/Presentations				
Date	AP#	Citation		
12/2017	182	CJ Gasparetto, R Abonour, S Jagannath, BGM Durie, M Narang, HR Terebelo, K Toomey, JW Hardin , L Wagner, S Srinivasan, A Kitali, ED Flick, F Zafar, A Agarwal, RM Rifkin. Poster presentation at the 2017 American Society of Hematology Conference in Atlanta, GA. <i>Differential Effect of t(11;14) Abnormality on Survival and Depth of Response in African American (AA) and Non-AA (NAA) Patients (Pts) With Newly Diagnosed Multiple Myeloma (NDMM) in the Connect® MM Registry.</i>		
11/2017	181	K Jones, JC Probst, JW Hardin , E Crouch, and SH McKinney. Poster presentation at the 2017 APHA Meeting in Atlanta, GA. <i>Concordance between Inpatient and Outpatient Recognition of Clinical Depression in Older Adults</i> .		
11/2017	180	HM Brandt, G Scott, JW Hardin , D Fogerty, C Monroe, Z Qureshi, M Sarzynski, and J Goins. Panel Discussion for Dean's Student Advisory Council, University of South Carolina. <i>Public Health CV Workshop</i> .		
11/2017	179	A Robertson, JC Probst, KL Bennett, EL Crouch, and JW Hardin . Podium presentation at the 2017 APHA Meeting in Atlanta, GA. <i>Potentially preventable Hospitalizations Among Older Adults with Functional and Medical Decline</i> .		
10/2017	178	SS Sutton, J Magagnoli, JW Hardin , B Edun, and A Beaubrun. Poster presentation at the 8 th International Workshop on HIV & Aging in New York,		

- NY. Chronic Kidney Disease in US Patients with and without HIV within the Veteran's Affairs Administration System.
- 10/2017 177 SS Sutton, J Magagnoli, JW Hardin, B Edun, CE Reeder, and AC Beuabrun. Poster presentation at the 2017 Academy of Managed Care Pharmacy in Gaylord, TX. Fracture Rates in US Veterans with and without HIV: A Cohort Study, 2000-2016.
- R Rifkin, R Abonour, BGM Durie, C Gasparetto, S Jagannath, M Narang, J 3/2017 176 Shah, H Terebelo, K Toomey, A Kitali, F Safar, S Srinivasan, and JW Hardin. Podium presentation at the 17th International Multiple Myeloma Workshop, New Delhi, India. Treatment Patterns from 2009-2015 in Patients with Newly Diagnosed Multiple Myeloma in the United States: A Report from the Connect © MM Registry.
- 3/2017 175 R Abonour, BGM Durie, S Jagannath, J Shah, M Narang, K Toomey, JW Hardin, A Kitali, CJ Gibson, S Srinivasan, A Swern, and R Rifkin. Poster presentation at the 17th International Multiple Myeloma Workshop, New Delhi, India. Health Related Quality of Life (HRQoL) of Patients (pts) with Newly Diagnosed Multiple Myeloma (NDMM) Receiving Any or Lenalidomide (LEN) Maintenance after Autologous Stem Cell Transplant (ASCT) in the Connect @ MM Disease Registry.

Hardin, James W.
Abstracts/Presentations

Abstracts	Abstracts/Presentations			
Date	AP#	Citation		
12/2016	174	C Shapiro, E Frongillo, and JW Hardin . Panel discussion at the 2016 Research Consortium on Children and Families Retreat, Columbia, SC. <i>Reproducibility and Replication in the Science of Children and Families</i> .		
12/2016	173	RM Rifkin, R Abonour, BGM Durie, CJ Gasparetto, S Jagannath, M Narang, JJ Shah, HR Terebelo, K Toomey, A Kitali, F Zafar, S Srinivasan, and JW Hardin . Poster presentation at the 2016 American Society of Hematology Conference in San Diego, CA. <i>Treatment Patterns from 2009 to 2015 in Patients with Newly Diagnosed Multiple Myeloma in the United States: A Report from the Connect MM Registry</i> .		
12/2016	172	R Abonour, BGM Durie, S Jagannath, JJ Shah, M Narang, HR Terebelo, CJ Gasparetto, K Toomey, JW Hardin , A Kitali, C Gibson, S Srinivasan, AS Swern, and RM Rifkin. Podium presentation at the 2016 American Society of Hematology Conference in San Diego, CA. <i>Health-Related Quality of Life of Patients with Newly Diagnosed Multiple Myeloma Receiving Any or Lenalidomide Maintenance after Autologous Stem Cell Transplant in the Connect MM Disease Registry.</i>		
11/2016	171	S Strayer, C Cartledge, K Elward, JW Hardin , K Ingersoll, SL Pelletier, K Redd, LK Rollins, J Schorling, and G Yan. Poster presentation at the NAPCRG Annual Meeting Colorado Springs, CO. <i>QuitAdvisorMD: A Computer-assisted Counseling Tool for Improving Brief Smoking Cessation Interventions</i> .		
11/2016	170	B Love, SS Sutton, and JW Hardin . Poster presentation at The Liver Meeting 2016 in Boston, MA. <i>Infections and Acute Chronic Liver Failure</i> .		
10/2016	169	S Towne, JC Probst, JW Hardin , SH Glover, and BA Bell. Podium presentation at the 2016 American Public Health Association Meeting in Denver, CO. <i>Geographic Variations in the Effects of the Great Recession on Low Income Adults</i> .		
10/2016	168	D Onyeajam, S Xirasagar, M Khan, and JW Hardin . Poster presentation at the 2016 American Public Health Association Meeting in Denver, CO. <i>Improving institutional delivery service use by underserved populations in Nigeria: Findings from a population-based study in Nigeria</i> .		
10/2016	167	D Powell, M Khan, S Xirasagar, JW Hardin , and O Odutolu. Poster presentation at the 2016 American Public Health Association Meeting in Denver, CO. <i>Provider behaviors and facility characteristics impacting pregnant women's satisfaction with antenatal care in Nigeria: Implications for improving antenatal care use.</i>		
04/2016	166	D Westberry, and JW Hardin . Podium presentation at the 2016 Annual Meeting of the Pediatric Orthopaedic Society of North America in Indiannapolis, IN.		

Abstrac Date	ts/Preser AP#	ntations Citation
11/2015	165	K Bennett, JW Hardin , JR Mann, and S McDermott. Poster presentation at the 2015 America Public Health Association Meeting in Chicago, IL. <i>Preventive Service Utilization among those with Blindness or Low Vision</i> .
10/2015	164	JJ Shah, M Narang, R Abonour, J Mehta, H Terebelo, CJ Gasparetto, K Toomey, JW Hardin , S Srinivasan, G Larkins, Y Nagarwala, RM Rifkin. Poster presentation at the 2015 International Myeloma Workshop in Rome, Italy. <i>Clinical Outcomes in Patients (Pts) With Newly Diagnosed Multiple Myeloma (NDMM) and t(4;14) in the Connect MM® Registry.</i>
08/2015	163	CM Mulatya, AC McLain, JW Hardin , B Cai, and PA Albert. Poster presentation at the Joint Statistical Meetings, Seattle, WA. <i>Penalized Splines Mixed Effects Model with Random Time-Shift Parameters</i> .
07/2015	162	JW Hardin , TH Cummings, AC McLain, JR Hussey, KC Bennett, and GM Wingood. Podium presentation at the 60 th World Congress of the International Statistics Institute in Rio de Janeiro, Brazil. <i>Count Regression Models that Simultaneously Model Heaping Propensity via Scaled Distributions</i> .
07/2015	161	X Xu, M Geraci, A Ortaglia, and JW Hardin . Podium presentation at the 6 th Conference of the European Survey Research Association in Reykjavik, Iceland. <i>Robust Quantile Regression of Surveys with Data Missing at Random</i> .
06/2015	160	K Swayampakala, NL Fleischer, JW Hardin , J Liu, GT Fong, and JF Thrasher. Podium presentation at the 48 th Annual Society for Epidemiologic Research Meeting. Denver, CO. Factors associated with changing cigarette consumption patterns among low-intensity smokers: Results from ITC Mexico survey.
05/2015	159	JJ Shah, R Abonour, BGM Durie, J Mehta, M Narang, HR Terebelo, C Gasparetto, K Toomey, JW Hardin , S Srinivasan, G Larkins, RJ Ricafort, YM Nagarwala, and RM Rifkin. Poster presentation at the 2015 ASCO Annual Meeting, Chicago, IL. <i>Overall survival in newly diagnosed MM patients with del(17p): a report from the Connect® MM Registry</i> .
05/2015	158	K Toomey, C Gasparetto, JJ Shah, R Abonour, J Mehta, M Narang, HR Terebelo, JW Hardin , S Srinivasan, G Larkins, RJ Ricafort, YM Nagarwala, and RM Rifkin. Poster presentation at the 2015 ASCO Annual Meeting, Chicago, IL. <i>Characteristics and survival of African American (AA) newly diagnosed multiple myeloma (NDMM) patients (Pts): a report from the Connect® MM Registry</i> .

Hardin, James W.
Abstracts/Presentations

Abstracts/Presentations			
Date	AP#	Citation	
03/2015	157	X Xu, TH Cummings, and JW Hardin . Podium presentation at the South Carolina ASA Spring Meeting, Columbia, SC.	
02/2015	156	J Kilburn, C Shapiro, and JW Hardin . Podium presentation at the 17 th Annual Helping Families Change Conference, Amsterdam, The Netherlands. <i>Fidelity and Outcomes: Findings from Multiple Triple P Clinical Trials</i> .	
12/2014	155	JJ Shah, R Abonour, BGM Durie, J Mehta, M Narang, H Terebelo, C Gaspareto, SP Thomas, K Toomey, JW Hardin , S Srinivasan, RJ Ricafort, Y Nagarwala, and RM Rifkin. Podium presentation at the 2014 American Society of Hematology Conference, San Francisco, CA. <i>Connect MM®—The Multiple Myeloma (MM) Disease Registry: Interim Analysis of Overall Survival and Outcomes in Patients with High-Risk Disease</i> .	
12/2014	154	RM Rifkin, R Abonour, JJ Shah, J Mehta, M Narang, HR Terebelo, C Gaspareto, S Thomas, K Toomey, JW Hardin , JJ Lu, L Kenvin, S Srinivasan, R Ricafort, Y Nagarwala, and BGM Durie. Poster presentation at the 2014 American Society of Hematology Conference, San Francisco, CA. <i>Connect MM®—The Multiple Myeloma (MM) Disease Registry: Incidence of Second Primary Malignancies (SPM)</i> .	
12/2014	153	RJ DiClemente, GM Wingood, J Brown, JM Sales, ES Rose, T Latham, JW Hardin , and DL Lang. Podium presentation at the National Institute on Minority Health and Health Disparities Conference, National Harbor, MD. <i>Phone-Delivered Health Strategy Reduces HIV/STD Risk in African American Women</i> .	
11/2014	152	LJ Rice, HM Brandt, L Annang, JW Hardin , S Wilson, S Glover. Podium presentation at the 2014 APHA Annual Meeting & Expo in New Orleans, LA. Elucidating the association between perceived cancer risk, neighborhood environment, and lifestyle behaviors among African Americans in environmental justice communities.	
11/2014	151	JC Probst, D Leonhirth, KJ Bennett, JW Hardin . Podium presentation at the 2014 APHA Annual Meeting & Expo in New Orleans, LA. <i>Electronic health record process of care functionalities not associated with lower cost per discharge for three coronary surgical procedures</i> .	
11/2014	150	RJ DiClemente, GM Wingood, JM Sales, J Brown, E Rose, T Davis, D Lang, A Caliendo, JW Hardin . Podium presentation at the 2014 APHA Annual Meeting & Expo in New Orleans, LA. <i>Can Brief, Tailored Telephone Counseling Sustain HIV Preventive Behaviors and Reduce Incident STIs: Results from a Randomized Controlled Supplemental Treatment Trial.</i>	
10/2014	149	JW Hardin . Podium presentation seminar at Medical University of South Carolina. <i>Statistical Models for Heaped Data</i> .	

Abstracts/Presentations AP# Citation Date 10/2014 148 JF Thrasher, K Swayampakala, R Borland, G Nagelhout, HH Yong, D Hammond, M Bansal-Travers, M Thompson, and JW Hardin. Poster presentation at the 2014 Fall Scientific Retreat on Tobacco Related Research, Charleston, SC. Smokers' responses to health warning labels on cigarette packages: Does self-efficacy or reactance moderate their effects on cessation behavior? 10/2014 JF Thrasher, K Swayampakala, D Hammond, HH Yong, M Bansal-Travers, G 147 Nagelhout, M Thompson, R Borland, and JW Hardin. Podium presentation at the 2014 Fall Scientific Retreat on Tobacco Related Research, Charleston, SC. Smokers' Responses to Health Warning Labels on Cigarette Packages: Does Ouitting Self-Efficacy or Reactance Moderate their Effects on Cessation Behavior? 08/2014 JW Hardin. Podium presentation at the Joint Statistical Meetings 2014 146 Meeting in Boston, MA. Heaped Data Regression Models. 07/2014 145 D Leonhirth, JC Probst, KJ Bennett, M Stinson, M Iyer, and JW Hardin. Poster presentation at the AcademyHealth 2014 Health Information Technology Interest Group Meeting, San Diego, CA. The association of electronic health record (EHR) process of care functionalities to improve surgical mortality. 07/2014 D Leonhirth, JC Probst, KJ Bennett, M Stinson, M Iyer, and JW Hardin. 144 Poster presentation at the AcademyHealth 2014 Health Information Technology Interest Group Meeting, San Diego, CA. Electronic health record process of care functionalities not associated with lower cost per discharge for three coronary surgical procedures.

- 04/2014 143 **JW Hardin**. Podium presentation at the Experimental Biology 2014 Meeting in San Diego, CA. *KHB decomposition of effects in mediation models of obesity*.
- O3/2014 142 S Srinivasan, LP Reagan, JW Hardin, M Matthews, E Leaphart, CA Grillo, M Neese, A Johnson, J Gossard, S Chapman, and T Brinkley. Poster presentation at the American Academy of Geriatric Psychiatry 2014 Meeting in Orlando, FL. Adjunctive Tai Chi in Geriatric Depression with Comorbid Arthritis: A Randomized Controlled Trial.
- 02/2014 141 **JW Hardin**. Podium presentation at the University of South Carolina. *An Introduction to Stata*.

Abstracts/Presentations

- 02/2014 140 JF Thrasher, K Swayampakala, **JW Hardin**, D Hammond, M Thompson, M Bansal-Travers, HH Yong, and R Borland. Poster presentation at the 2014 Society for Research on Nicotine and Tobacco 20th Annual Meeting, Seattle, WA. Does Self-Efficacy or Reactance Moderate the Relationship between Smokers' Responses to Pictorial Health Warnings on Cigarette Packs and Quit Behavior?
- 02/2014 139 JF Thrasher, EN Abad, D Hammond, M Bansal-Travers, KM Cummings, HH Yong, C Moodie, R Borland, **JW Hardin**. Podium presentation at Society for Research on Nicotine and Tobacco 2014 Meeting in Seattle, WA. *Impact of promoting cessation resources through cigarette package health warning labels and inserts*.
- 12/2013 138 M Wirth, HM Brandt, H Dolinger, **JW Hardin**, PA Sharpe, JM Eberth.

 Poster presentation for the American Association for Cancer Research, The Science of Cancer Health Disparities, Atlanta, Georgia. *Examining connections between screening for breast, cervical, and prostate cancer and colorectal cancer screening.*
- 11/2013 137 GA Rao, SS Sutton, **JW Hardin**, CL Bennett. Poster presentation at the 16th European Congress of the International Society for Pharmacoeconomics and Outcomes Research in Dublin, Ireland. *Impact of Highly Active Antiretroviral Therapy Regimen on Adherence and Risk of Hospitalization in Veterans with HIV/AIDS*.
- 11/2013 136 B Love, **JW Hardin**. Poster presentation for 2013 meeting of the American Association for the Study of Liver Diseases, Washington, DC. *HBV Epidemiology and Prevention*.
- 11/2013 135 DA Westmoreland, M Forthofer, **JW Hardin**, T Brown. Roundtable presentation for the 141st Annual American Public Health Association, Boston, MA. Examining the relative influences of social capital on adolescent sexual behaviors.
- 11/2013 134 D Leonhirth, JC Probst, KJ Bennett, **JW Hardin**, S Stinson, MV Vyavaharkar. Roundtable presentation for the 141st Annual American Public Health Association, Boston, MA. *Relationship between computerized provider order entry and clinical decision support functionalities and risk-adjusted inpatient mortality rates.*
- 11/2013 133 Y-J Li, S Xirasagar, Z Qureshi, TG Hurley, **JW Hardin**, M Wirth. Poster presentation for the 141st Annual American Public Health Association, Boston, MA. Comparison of an innovative colonoscopy protocol using a 2-person technique and propofol sedation in ensuring high quality screening colonoscopies by trained primary care physicians.

Hardin, Jan Abstracts		ntations
Date	AP#	Citation
11/2013	132	S Xirasagar, Y-J Li, TG Hurley, JW Hardin , MH Tsai, JR Hebert. Poster presentation for the 141 st Annual American Public Health Association, Boston, MA. <i>Primary care physician (PCP)-performed colonoscopy screening: Does pcps' procedure experience affect performance quality?</i>
11/2013	131	S Xirasagar, Y-J Li, TG Hurley, JW Hardin , DM Hurley, JR Hebert, PC de Groen. Poster presentation for the 141 st Annual American Public Health Association, Boston, MA. <i>Colorectal cancer prevention efficacy of primary care physician-performed vs. specialist-performed colonoscopies at one endoscopy center.</i>
10/2013	130	GA Rao, SS Sutton, JW Hardin , CL Bennett. Podium presentation at the 53 rd Interscience Conference on Antimicrobial Agents and Chemotherapy in Denver, CO. <i>Impact of Highly Active Antiretroviral Therapy Regimen on Adherence and Risk of Hospitalization in Veterans with HIV/AIDS</i> .
10/2013	129	B Love, JR Mann, JW Hardin , D Amrol. Poster presentation at the 2013 Annual Meeting of the American College of Clinical Pharmacy in Reno, NV. <i>Risk of Food Allergy Following Antibiotic Exposure in Young Children</i> . This poster was voted best poster by the symposium judging panel.
08/2013	128	P Poast, JW Hardin . Podium presentation at the annual American Political Science Association meeting in Chicago, IL. <i>Measuring Uncertainty in War and its Effects</i> .
06/2013	127	B Love, JR Mann, D Amrol, JW Hardin . Poster presentation at the Probiotics, Prebiotics, and the Host Microbiome: The Science of Translation conference in New York, NY.
06/2013	126	Y-J Li, S Xirasagar, Z Qureshi, TG Hurley, JW Hardin , M Wirth, ZP Qureshi. Poster presentation at 2013 Academy Health, Baltimore, MD. Comparison of innovations in screening colonoscopy protocols (2-person technique and propofol sedation) in improving adenoma detection rates.
06/2013	125	S Xirasagar, Y-J Li, TG Hurley, JW Hardin , D Hurley, JR Hebert. Poster presentation at 2013 Academy Health, Baltimore, MD. <i>Retrospective Cohort Study of the Cancer Prevention Efficacy of Screening Colonoscopy Performed with an Innovative Polyp-Maximizing Protocol</i> .
06/2013	124	S Xirasagar, Y-J Li, TG Hurley, C Pumkam, JW Hardin . Poster presentation at 2013 Academy Health, Baltimore, MD. <i>Comparing performance quality</i>

under a state-of-art colonoscopy protocol vs. typical endoscopy protocols -

Implications for colorectal cancer protection.

Abstracts/Presentations

- 06/2013 123 CL Pashos, JJ Shah, HR Terebelo, BGM Durie, R Abonour, C Gasparetto, J Mehta, M Narang, S Thomas, K Toomey, AS Swern, KA Sullivan, TK Street, ZM Khan, A Nourbakhsh, **JW Hardin**, TM Wildes, RM Rifkin. Poster presentation for the American Society of Clinical Oncology Annual Meeting, Chicago, IL. Changes in patient-reported outcomes in patients diagnosed with and treated for multiple myeloma in the Connect® MM registry.
- 06/2013 122 HR Terebelo, JJ Shah, BGM Durie, R Abonour, C Gasparetto, J Mehta, M Narang, SP Thomas, K Toomey, CL Pashos, AS Swern, KA Sullivan, TK Street, S Srinivasan, A Nourbakhsh, JW Hardin, RM Rifkin. Poster presentation for the American Society of Clinical Oncology Annual Meeting, Chicago, IL. Early mortality (EM) for newly diagnosed multiple myeloma (NDMM) in the Connect® MM US registry.
- O6/2013 121 SS Sutton, GA Rao, LB Norris, **JW Hardin**, SM Prasad, CL Bennett. Poster presentation for the American Society of Clinical Oncology Annual Meeting, Chicago, IL. Overall survival in hormone resistant prostate cancer patients with different transition of care within the veterans affairs (VA) system.
- 05/2013

 120 CL Pashos, JJ Shah, HR Terebelo, BGM Durie, R Abonour, C Gasparetto, J Mehta, M Narang, S Thomas, K Toomey, A Swern, KA Sullivan, TK Street, ZM Khan, A Nourbakhsh, **JW Hardin**, TM Wildes, RM Rifkin. Abstract for the International Society for Pharmacoeconomics and Outcomes Research (ISPOR) 18th annual international meeting, New Orleans, LA. Changes in Patient-Reported Outcomes During the First year Post-Diagnosis of Multiple Myeloma.
- 05/2013 119 CL Pashos, JJ Shah, HR Terebelo, BGM Durie, R Abonour, C Gasparetto, J Mehta, M Narang, S Thomas, K Toomey, AS Swern, KA Sullivan, TK Street, ZM Khan, **JW Hardin**, TM Wildes, RM Rifkin. Podium presentation at the 2013 International Myeloma Workshop, Kyoto, Japan. Change in Patient-Reported Outcomes During the First year Post-Diagnosis of Multiple Myeloma.
- 05/2013

 JJ Shah, HR Terebelo, BGM Durie, R Abonour, C Gasparetto, J Mehta, M Narang, S Thomas, K Toomey, CL Pashos, AS Swern, KA Sullivan, TK Street, S Srinivasan, A Nourbakhsh, **JW Hardin**, TM Wildes, RM Rifkin. Podium presentation at the 2013 International Myeloma Workshop, Kyoto, Japan. Characterization of death ≤6 Months of Treatmentofo Newly Diagnosed Multiple Myeloma (NDMM) in US Registry, Connect®MM.
- 04/2013 117 CA Labarrere, JR Woods, **JW Hardin**, BR Jaeger, M Zembala, MC Deng, PC Kirlin, DE Pitts. Poster presentation at the 33rd International Heart and Lung Transplant Conference in Montréal, Canada. *Early Inflammatory Predictors of Post-Transplant Major Adverse Cardiac Events*.

Abstracts/Presentations				
Date	AP#	Citation		
04/2013	116	CA Labarrere, JR Woods, JW Hardin , BR Jaeger, M Zembala, MC Deng, PC Kirlin, DE Pitts. Podium presentation at the 33 rd International Heart and Lung Transplant Conference in Montréal, Canada. <i>Early Inflammatory Predictors of Cardiac Allograft Vasculopathy</i> .		
03/2013	115	JW Hardin . Invited presentation at the Spring 2013 Eastern North American Region/International Biometric Society Meetings, Orland, FL. <i>Fame and Fortune in GLM-Related Textbooks</i> .		
03/2013	114	J Hatala, JC Probst, N Hale, M Byrd, JW Hardin . Podium presentation at the 2013 Southwest Academy of Management meeting in Albuquerque, NM. Factors Associated with LPHA Participation in Core Public Health Functions Related to Obesity Prevention, 2008.		
02/2013	113	J Royer, JW Hardin , S McDermott. Poster presentation at the 2013 Birth Defects Conference, Atlanta, GA. <i>Summaries of Adolescents and Young Adults with Rare Conditions using State Data Sources</i> .		
02/2013	112	B Love, JR Mann, D Amrol, JW Hardin . Podium presentation at the 2013 Annual Meeting of the American Academy of Allergy, Asthma, and Immunology in San Antonio, TX.		
12/2012	111	JW Hardin. Invited speaker at the Institute for the Advancement of Healthcare Scholar's Quarterly Meeting, Greenville, SC. <i>Propensity Score Analysis</i> .		
10/2012	110	JW Hardin . Invited speaker at the University of South Carolina Biostatistics Forum. <i>Simulation Studies in Stata</i> .		
10/2012	109	CN Porter, CL Addy, and JW Hardin . Poster presentation at the 2012 Annual Meeting of the American Public Health Association in San Francisco, CA. <i>The Censored Heterogeneous Negative Binomial Model</i> .		
10/2012	108	S Xirasagar, J Zhang, TG Hurley, Y-J Li, M Wirth, JW Hardin , and JR Hebert. Poster presentation at the 2012 Annual Meeting of the American Public Health Association in San Francisco, CA. <i>Cancer Prevention Efficacy of PCP-Performed vs Specialist-Performed Screening Colonoscopies under and Innovative Program in South Carolina</i> .		
09/2012	107	JR Mann, S McDermott, C Pan, Z Zhang, and JW Hardin . Podium presentation at the American Academy of Cerebral Palsy and Developmental Medicine 66 th Annual Meeting, Scientific Program, Ontario, Canada. <i>Obesity and Weight Gain in Pregnancy: Are they Risk Factors for Intellectual Disability in Children?</i>		

Hardin, James W. Abstracts/Presentations AP# Citation Date 06/2012 106 A Lòpez -De Fede, J Stewart, JW Hardin, K Mayfield-Smith, and A Keck. Poster presentation at the Academy Health Annual Research Meeting, Orlando, FL. Palmetto Small Area Deprivation Index: A New Tool for Medicaid Health Services Research and Practice. 06/2012 105 A Lòpez -De Fede, J Stewart, **JW Hardin**, K Mayfield-Smith, and A Keck. Poster presentation at the Academy Health Annual Research Meeting, Orlando, FL. A Socioeconomic Deprivation Index for Medicaid Health Services Research, Planning, and Policy Development in the Rural South. 06/2012 104 JR Mann, S McDermott, C Pan, and JW Hardin. Poster presentation at the 25th Annual Meeting of the Society for Pediatric and Perinatal Epidemiological Research in Minneapolis, MN. Maternal Hypertension and Intrapartum Fever are Associated with Increased Risk of Ischemic Stroke During Infancy. 04/2012 HM Brandt, PA Sharpe, HR Dolinger, and JW Hardin. Podium presentation 103 at the 5th Annual James E. Clyburn Health Disparities Lecture Series, Columbia, SC. Physician Recommendation as a Predictor of Participation in Colorectal Cancer Screening: A Population-Based Study of South Carolina Adults. 04/2012 HM Brandt, PA Sharpe, HR Dolinger, and JW Hardin. Poster presentation at 102 the 5th Annual James E. Clyburn Health Disparities Lecture Series, Columbia, SC. Colorectal Cancer Information Seeking Behavior and Trusted Sources: Opportunities for Intervention. 11/2011 101 SJ Rosansky, JW Hardin, F Richards, KS Haddock, AM O'Hare, and WF Clark. Poster presentation at the American Society of Nephrology Annual Meeting in Philadelphia, PA. Relationship Between Outpatient "AKI", Proteinuria, Diagnosis of Diabetes, and Rate of Decline in and Renal Function, Nine Years Prior to Dialysis Initiation. 11/2011 100 SJ Rosansky, JW Hardin, F Richards, KS Haddock, AM O'Hare, and WF Clark. Poster presentation at the American Society of Nephrology Annual Meeting in Philadelphia, PA. The Relationship of Urine Proteinuria to Outpatient "AKI" and Renal Progression.

JW Hardin and RE McKeown. Podium presentation at the Navigating the Research Jungle meeting in Greenville, SC. *Conducting and Writing a*

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Literature Review.

09/2011

Abstracts	Abstracts/Presentations						
Date 05/2011	AP # 98	Citation CA Labarrere, JR Woods, JW Hardin, GL Campana, MA Ortiz, BR Jaeger, B Reichart, LA Baldridge, JM Bonnin, A Currin, SK Cosgrove, PC Kirlin, JA O'Donnell, DA Hormuth, and TC Wozniak. Value of Early Post-Transplant Biopsies for Predicting Long-Term Major Adverse Cardiac Events (MACE) in Heart Transplant Patients.					
05/2011	97	CA Labarrere, JR Woods, JW Hardin , GL Campana, MA Ortiz, BR Jaeger, B Reichart, LA Baldridge, JM Bonnin, A Currin, SK Cosgrove, PC Kirlin, JA O'Donnell, DA Hormuth, and TC Wozniak. Poster presentation at the 2011 International Society for Heart and Lung Transplantation Annual Meeting in San Diego, CA. <i>Value of the First Biopsy for Predicting Cardiac Allograft Vasculopathy (CAV) in Heart Transplant Patients</i> .					
11/2010	96	SD Baxter, JA Royer, JW Hardin , AJ Mackelprang, CM Devlin, and CH Guinn. Podium presentation at the 2010 American Dietetic Association's Food and Nutrition Conference and Expo in Boston, MA. <i>Children's Body Mass Index and Participation in the School Breakfast Program and National School Lunch Program: Does the Information Source of Participation Matter?</i>					
11/2010	95	SD Baxter, JA Royer, AJ Mackelprang, CM Devlin, CH Guinn, and JW Hardin . Poster presentation at the 2010 American Dietetic Association's Food and Nutrition Conference and Expo in Boston, MA. <i>Participation of 1,782 Fourth Grade Children in School-Meal Programs: Comparing School-District Administrative Records to Study Records</i> .					
11/2010	94	RJ DiClemente, GM Wingood, ES Rose, JM Sales, DL Lang, TP Latham, JW Hardin , AM Caliendo. Podium presentation at the 2010 Annual Meeting of the American Public Health Association in Denver, CO. <i>Enhancing Maintenance of HIV Intervention Efficacy by Brief, Telephone-Delivered, Tailored Counseling for Young African-American Women.</i>					
11/2010	93	JC Probst, KM Walsemann, JD Bellinger, JW Hardin . Podium presentation at the 2010 Annual Meeting of the American Public Health Association in Denver, CO. <i>Racial Disparities in mortality among Middle Aged Adults in the United States: Is Health Insurance the Solution?</i>					
10/2010	92	JR Mann, S McDermott, A Gregg, JW Hardin , M Griffith. Poster presentation at the 2010 Annual Meeting of the American Academy for Cerebral Palsy and Developmental Medicine.					
09/2010	91	HR Brandt, H Ranhofer, PA Sharpe, and JW Hardin . Poster presentation at the Third AACR Conference on the Science of Cancer Health Disparities, Miami, FL. Relationship of colorectal cancer awareness and knowledge with colorectal cancer screening: Results of a population based study.					

Hardin, Jar Abstract s		ntations
Date	AP#	Citation
07/2010	90	J Sales, RJ DiClemente, GM Wingood, E Rose, and JW Hardin . Poster presentation at the 2010 International AIDS Conference, Vienna, Austria. <i>The Mediating Role of Partner Communication Skills on Condom Use Among African-American Adolescent Females Participating in an HIV Prevention Intervention</i> .
07/2010	89	RJ DiClemente, GM Wingood, E Rose, J Sales, D Lang, T Latham, JW Hardin , A Caliendo. Poster presentation at the 2010 International AIDS Conference, Vienna, Austria. <i>Brief Cellphone-Delivered Counseling as a Novel Strategy to Enhance the Maintenance of HIV Behavioral Intervention Efficacy: Results from a Supplemental Treatment Effectiveness Trial.</i>
07/2010	88	SD Baxter, CH Guinn, JA Royer, JW Hardin . Poster presentation at the annual Society for Nutrition Education conference, Reno, NV. <i>Explaining the Positive Relationship between Fourth-Grade Children's Body Mass Index Percentile (BMI%) Category and Observed Energy Intake at School Meals.</i>
06/2010	87	ED Crawford, SS Sutton, JW Moul, CA Pettaway, JW Hardin , SA Poston, EJ Kruep. Poster presentation at the American Society of Clinical Oncology 2010 Annual meeting, Chicago, IL. <i>Using Prostate Specific Antigen Threshold to Identify Increased 4-Year Risk of Prostate Cancer</i> .
06/2010	86	S Roundtree, JW Hardin , D Hodo, K Heidari. Poster presentation at the 2010 Annual Meeting of Academy Health, Boston, MA. <i>School Gardens: A Comprehensive Nutrition Education Approach to Improve Vegetable Knowledge, Attitudes and Consumption among School Aged Children</i> .
05/2010	85	SD Baxter, CH Guinn, JA Royer, JW Hardin , AJ Mackelprang, AF Smith. Oral presentation at the Experimental Biology 2010 Annual Conference in Anaheim, CA. <i>Investigation of fourth-grade children's dietary recall accuracy and their achievement test scores (ATS)</i> .
05/2010	84	SD Baxter, CH Guinn, JA Royer, JW Hardin , AJ Mackelprang, CM Devlin, AF Smith. Poster presentation at the Experimental Biology 2010 Annual Conference in Anaheim, CA. Socioeconomic status and measures of dietary recall accuracy for fourth-grade children.
05/2010	83	SD Baxter, JA Royer, AJ Mackelprang, CM Devlin, CH Guinn, JW Hardin . Poster presentation at the Experimental Biology 2010 Annual Conference in

Anaheim, CA. Participation of 1,725 fourth-grade children in the School Breakfast Program (SBP) and National School Lunch Program (NSLP):

Comparing study records to parental responses on consent forms.

Hardin, Jar Abstracts		ntations
Date	AP#	Citation
05/2010	82	AF Smith, SD Baxter, JW Hardin , CH Guinn, JA Royer, AJ Mackelprang. Poster presentation at the 2010 Annual Meeting of the Association of Psychological Sciences, Boston, MA. <i>Children's Dietary Reporting Accuracy is Related to Cognitive Ability</i> .
04/2010	81	AJ Mackelprang, SD Baxter, JA Royer, JW Hardin , CH Guinn, CM Devlin. Poster presentation at the 2010 Annual Meeting of the South Carolina Dietetic Association. <i>The Relationship of School Absenteeism with Body Mass Index (BMI)</i> , Academic Achievement, and Socioeconomic Status (SES) Among Fourth-Grade Children.
04/2010	80	SD Baxter, CH Guinn, JW Hardin , JA Royer. Oral presentation at the 2010 Annual Meeting of the South Carolina Dietetic Association. <i>Differences by Body Mass Index Percentile in Fourth-Grade Children's Observed and Self-Reported Energy Intake at School Meals</i> .
04/2010	79	SD Baxter, CM Devlin, JA Royer, CH Guinn, AJ Mackelprang, JW Hardin . Poster presentation at the 2010 Annual Meeting of the South Carolina Dietetic Association. <i>Explaining Differences by Location (Classroom; Cafeteria) in Fourth-Grade Children's Observed Energy Intake at School Breakfast</i> .
03/2010	78	SS Sutton, PB Bookstaver, JW Hardin . Poster presentation at the 2010 Spring Practice and Research Forum of the American College of Clinical Pharmacy, Charlotte, NC. <i>Influence of Dosing Interval on Pharmacodynamic Susceptibility Profiles for Ciprofloxacin Against Pseudomonas Aeruginosa</i> .
03/2010	77	SS Sutton, PB Bookstaver, JW Hardin . Poster presentation at the 2010 Spring Practice and Research Forum of the American College of Clinical Pharmacy, Charlotte, NC. <i>Effects of Protein Binding on Pharmacodynamic Outcomes for the Anti-Pseudomonal Fluoroquinolones</i> .
03/2010	76	SS Sutton, ED Crawford, CA Pettaway, JW Moul, SA Poston, MT Eaddy, EJ Kruep, JW Hardin . Oral presentation at the 2010 Spring Practice and Research Forum of the American College of Clinical Pharmacy, Charlotte, NC. <i>Use of the PSA Threshold to Identify an Increased 4-Year Risk of a Prostate Cancer Diagnosis in Veteran's Population</i> .
01/2010	75	JW Hardin . Oral presentation for the BIOS Forum, Department of Epidemiology and Biostatistics, University of South Carolina. <i>The Care and Feeding of GEE Models</i> .
11/2009	74	JD Bellinger, HM Brandt, JC Probst, S Glover, AB Martin, JW Hardin . Oral presentation at the American Public Health Association 137 th Annual meeting, Philadelphia, PA. Door Discrimination Matter? Effects of Access to Care.

Philadelphia, PA. Does Discrimination Matter? Effects of Access to Care, Perceived Discrimination, and Distrust on Cervical Cancer Prevention and

Control in South Carolina.

Abstracts/Presentations AP# Citation Date 11/2009 AB Martin, JW Hardin. Oral presentation at the American Public Health 73 Association 137th Annual meeting, Philadelphia, PA. Comparison of Dental Service Utilization among Rural Medicaid Eligible Children Participating and not Participating in Head Start. 11/2009 72 LL Lindley, L Annang, JW Hardin, K Montgomery, SJ Corwin. Oral presentation at the American Public Health Association 137th Annual meeting, Philadelphia, PA. Unintended Pregnancy among Unmarried Sexually Active Female College Students in the US. 11/2009 71 DL Lang, JM Sales, LF Salazar, JW Hardin, RJ DiClemente, GM Wingood, E Rose. Roundtable discussion at the American Public Health Association 137th Annual meeting, Philadelphia, PA. Examining Sexual Violence Victimization and High Risk Sexual Behaviors among African American Female Adolescents over Time. 11/2009 70 JC Probst, JD Bellinger, KM Walsemann, JW Hardin. Podium presentation at the American Public Health Association 137th Annual meeting, Philadelphia, PA. Dying for [no] Coverage: Effects of Lack of Insurance on Mortality among Working-Age Adults. L Sros, S Xirasagar, TG Hurley, A Mansaray, JC Probst, JW Hardin, JR 11/2009 69 Hebert. Poster presentation at the American Public Health Association 137th Annual meeting, Philadelphia, PA. Rurality and Area-based Socioeconomic Status of Patients' Residence as Predictors of Screening Colonoscopy Utilization. 11/2009 68 L Sros, S Xirasagar, TG Hurley, A Mansaray, JC Probst, JW Hardin, JR Hebert. Podium presentation at the American Public Health Association 137th Annual meeting, Philadelphia, PA. Does Distance Matter? Assessing the Relationship Between Travel Distance Patients Encounter and Their Use of Recommended Screening Colonoscopy. 10/2009 67 SD Baxter, JA Royer, JW Hardin, CH Guinn, AJ Mackelprang. Poster presentation at the American Dietetic Association FNCE, Denver, CO. Daily participation in school meals, observed energy intake at school meals, and fourth-grade children's body mass index percentile. 10/2009 66 SD Baxter, CH Guinn, JA Royer, JW Hardin, AJ Mackelprang, AF Smith. Poster presentation at the American Dietetic Association FNCE, Denver, CO. Retention interval and fourth-grade children's reporting accuracy for energy

in school-breakfast reports and school-lunch reports (obtained in 24-hour

dietary recalls).

Hardin, James W. Abstracts/Presentations AP# Citation Date 06/2009 65 SD Baxter, JW Hardin, CH Guinn, JA Royer, AJ Mackelprang, AF Smith. Poster presentation at the International Conference on Diet and Activity Methods, Washington, DC. Children's dietary recall accuracy for reporting amounts eaten at school meals during 24-hour dietary recalls. 06/2009 64 SD Baxter, JW Hardin, CH Guinn, JA Royer, AJ Mackelprang, AF Smith. Poster presentation at the International Conference on Diet and Activity Methods, Washington, DC. Retention interval influences children's dietary recall accuracy for school meals reported during 24-hour dietary recalls. 06/2009 63 SD Baxter, CH Guinn, JA Royer, JW Hardin, AJ Mackelprang, AF Smith. Oral presentation at the International Conference on Diet and Activity Methods, Washington, DC. Children's accuracy for reporting energy and macronutrient intake at school meals: Conclusions concerning effects of retention interval depend on the analytic approach. 06/2009 62 SD Baxter, JW Hardin, AF Smith, JA Royer, CH Guinn, AJ Mackelprang. Oral presentation at the International Conference on Diet and Activity Methods, Washington, DC. Being observed eating school meals did not influence 24-hour dietary recalls by fourth-grade children. 05/2009 61 JD Bellinger, JC Probst, HM Brandt, S Glover, AB Martin, JW Hardin. Poster presentation at the South Carolina Office of Rural Health Conference, Hilton Head, SC. Do Discrimination and Distrust Matter: Effects of Access to Care, Perceived Discrimination, and health System Distrust on Cervical cancer Prevention and Control in South Carolina. 05/2009 60 JD Bellinger, JC Probst, HM Brandt, S Glover, AB Martin, JW Hardin. Poster presentation at the Clyburn Lecture Series Poster Session, University of South Carolina, Columbia, SC. Do Discrimination and Distrust Matter: Effects of Access to Care, Perceived Discrimination, and Health System Distrust on Cervical Cancer Prevention and Control in South Carolina. 05/2009 59 JW Hardin, SD Baxter, JA Royer, CH Guinn, AJ Mackelprang. Poster presentation at the Experimental Biology 2009 Annual Conference, New Orleans, LA, April 2009. Assessing agreement among observers of fourth-

grade children's dietary intake at school meals.

SD Baxter, CH Guinn, JA Royer, JW Hardin, AJ Mackelprang, AF Smith.

Poster presentation at the Experimental Biology 2009 Annual Conference, New Orleans, LA, April 2009. *Children's body mass index percentile (BMI%)*,

social desirability score (SDS), and dietary recall accuracy for energy.

05/2009

58

Abstracts/Presentations						
Date AP# Citation						
05/2009	57	SD Baxter, JA Royer, JW Hardin , CH Guinn, AJ Mackelprang. Poster presentation at the Experimental Biology 2009 Annual Conference, New Orleans, LA, April 2009. <i>Daily participation in school meals and 4th grade children's age/sex body mass index percentile</i> .				
04/2009	56	V Prost, E Webb, JW Hardin . Oral presentation at the 2009 ACCP/ESCP International Congress on Clinical Pharmacy. <i>Impact of pharmacist-directed diabetes education programs in a Veteran's Administration Medical Center</i> .				
03/2009	55	S Sutton, JW Hardin . Poster presentation at the 2009 SCSHP Meeting in Myrtle Beach, SC. <i>Influence of Dosing Interval on Pharmacodynamic Susceptibility Profiles for Ciprofloxacin Against Pseudomonas Aeruginosa</i> .				
03/2009	54	S Sutton, JW Hardin . Poster presentation at the 2009 SCSHP Meeting in Myrtle Beach, SC. <i>Effects of Protein Binding on Pharmacodynamic Outcomes for the Anti-Pseudomonal Fluoroquinolones</i> .				
03/2009	53	SD Baxter, JA Royer, AJ Mackelprang, CH Guinn, JW Hardin . Poster presentation at the Georgia Dietetic Association annual meeting, Calloway Gardens, GA. <i>Participation in School Breakfast and School Lunch During Fourth Grade</i> .				
03/2009	52	SD Baxter, CH Guinn, JA Royer, JW Hardin , AJ Mackelprang, AF Smith. Poster presentation at the South Carolina Dietetic Association annual meeting, Columbia, SC. <i>School-Meal Observations Did Not Influence The Relationship Between Children's Reported Energy Intake and Social Desirability or Body Mass Index Percentile.</i>				
03/2009	51	SD Baxter, CH Guinn, JA Royer, JW Hardin , AJ Mackelprang, AF Smith. Poster presentation at the South Carolina Dietetic Association annual meeting, Columbia, SC. <i>Retention Interval and Fourth-Grade Children's Accuracy for Reporting Intake for School Breakfast and School Lunch in 24-Hour Dietary Recalls.</i>				
02/2009	50	JD Bellinger, JC Probst, HM Brandt, S Glover, AB Martin, JW Hardin . Lecture presented to Office of Minority Health Leadership Summit. Washington, DC. <i>Prevalence and Predictors of Perceived Discrimination and Health System Distrust in South Carolina Women</i> .				
11/2008	49	JW Hardin. Seminar presentation at the University of California at Santa Barbara. <i>Sandwich and Modified Sandwich Variance Estimates</i> .				

Abstracts		
Date 11/2008	AP # 48	Citation AJ Martin, JW Hardin, H Kirby, C Veschusio. Poster presentation at the Oral Health in the 21 st Century: Something to Smile About – Pediatrician's Role in Oral Health, Boston, MA, October 2008. Comparison of Dental Service Utilization among Rural Medicaid Eligible Children Participating and Not Participating in Head Start.
10/2008	47	SD Baxter, JA Royer, CH Guinn, AJ Mackelprang, JW Hardin , AF Smith. Oral presentation at the American Dietetic Association Annual Conference, Chicago, IL. <i>Being observed eating school meals does not influence dietary recalls by fourth-grade children</i> .
10/2008	46	LL Lindley, K Montgomery, L Annang, CL Barnett, M Burcin, JW Hardin . 136th APHA Annual Meeting & Exposition, San Diego, CA. <i>STIs Among Female Sexually Active College Students: Does Sexual Orientation or Gender of Sex Partner(s) Make a Difference?</i>
10/2008	45	GM Wingood, RJ DiClemente, L Simpson-Robinson, DL Lang, A Caliendo, JW Hardin . 136th APHA Annual Meeting & Exposition, San Diego, CA. Efficacy of an HIV/STI sexual risk-reduction intervention in reducing incident high-risk HPV and non-viral STIs among African-American women: Results of a randomized controlled trial.
10/2008	44	SD Baxter, JA Royer, JW Hardin , CH Guinn, AJ Mackelprang. American Dietetic Association Annual Conference, Chicago, IL. <i>Chocolate, Strawberry, Vanilla, and White: Fourth-grade Children are Able to Accurately Recall the Flavor of Milk Observed at School Meals.</i>
08/2008	43	GM Wingood, RJ DiClemente, L Simpson-Robinson, DL Lang, JW Hardin . XVII International AIDS Conference, Mexico City, MX. <i>Efficacy of an intervention in reducing HIV risk behaviors, non-viral STIs and HPV among African-American women: Results of a randomized controlled trial.</i>
07/2008	42	SD Baxter, JA Royer, CH Guinn, JW Hardin , AF Smith. Society for Nutrition Education Annual Conference, Atlanta, GA, July 2008. <i>Origins of intrusions in children's dietary recalls: Data from a validation study concerning target period and interview time, and information from school foodservice production records.</i>
07/2008	41	SD Baxter, JW Hardin , JA Royer, CH Guinn, AF Smith. Society for Nutrition Education Annual Conference, Atlanta, GA. <i>Data from a validation study of reporting accuracy over multiple recalls, and school foodservice production records provide insight into the origins of intrusions in children's dietary recalls.</i>

dietary recalls.

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Abstracts Date	AP#	Citation
05/2008	40	CH Guinn, SD Baxter, AJ Mackelprang, JA Royer, JW Hardin . South Carolina Dietetic Association Annual Conference, Charleston, SC. <i>Do you see what I see? Assessment of inter-observer reliability for amounts consumed by fourth-grade children during school meals.</i>
05/2008	39	AJ Mackelprang, SD Baxter, JA Royer, CH Guinn, JW Hardin . South Carolina Dietetic Association Annual Conference, Charleston, SC. <i>How do South Carolina children from one school district measure up? Prevalence of overweight in fourth-grade children</i> .
05/2008	38	CA LaBarrere, JR Woods, JW Hardin , G Campana, MA Ortiz, MJ Sosa, CL Walker, DE Pitts, JA O'Donnell, DA Hormuth. International Society for Heart and Lung Transplantation, Boston, MA. <i>Validation of a thrombosis/Activation (TA) score as an early biomarker of atherothrombosis risk in heart transplant patients.</i>
05/2008	37	CA LaBarrere, JR Woods, JW Hardin , G Campana, MA Ortiz, MJ Sosa, CL Walker, DE Pitts, JA O'Donnell, DA Hormuth. Experimental Biology Annual Conference, San Diego, CA. <i>Thrombosis/Activation (TA) score: An early predictor of atherothrombosis risk in heart transplantation</i> .
05/2008	36	SD Baxter, JA Royer, CH Guinn, JW Hardin , AF Smith. Experimental Biology Annual Conference, San Diego, CA. <i>Target period, interview time, and fourth-grade children's dietary recall accuracy</i> .
05/2008	35	SD Baxter, JA Royer, AJ Mackelprang, CH Guinn, JW Hardin . Georgia Dietetic Association's Annual Meeting, Atlanta, GA. Recruitment Methods and Agreement to Participate in a School-Based Dietary Assessment Methodological Study with Fourth-Grade Children in Columbia, SC.
05/2008	34	SD Baxter, JW Hardin , JA Royer, CH Guinn, AJ Mackelprang. South Carolina Dietetic Association Annual Meeting, Charleston, SC. <i>When Milk Consumption is Observed at School Meals, How Accurately do Fourth-Grade Children Recall the Milk Flavor?</i>
10/2007	33	SD Baxter, JW Hardin , JA Royer, CH Guinn. American Dietetic Association Annual Conference, Philadelphia, PA. <i>Body Mass index, Sex, and Meal Differences in Kilocalories Observed Eaten by Fourth-Grade Children at School Meals in Spring 2001.</i>
10/2007	32	SD Baxter, JW Hardin , JA Royer, AF Smith, CH Guinn. Poster presented at the American Dietetic Association's Food and Nutrition Expo, Philadelphia, PA. Data from a Validation Study of the Effect of Order Prompts, and

Information from School Foodservice Production Records, Provide Insight into Sources of Intrusions in the School Meal Parts of Children's 24-Hour

Dietary Recalls.

Abstracts	s/Presei	ntations
Date	AP#	Citation
07/2007	31	AF Smith, SD Baxter, JW Hardin , JA Royer, CH Guinn. 7 th Biennial Meeting of the Society for Applied Research in Memory and Cognition, Lewiston, ME. Sources of Intrusions in Dietary Reports by Fourth-Grade Children in a Validation Study of Interview Modality.
09/2006	30	SD Baxter, CH Guinn, JA Royer, AF Smith, JW Hardin . Poster presentation at the American Dietetic Association's Food and Nutrition Conference and Expo, Honolulu, HI. <i>Confabulations and Stretches: Intrusions in Fourth Grade Children's Dietary Reports in Three Validation Studies of Reporting Accuracy</i> .
05/2006	29	SD Baxter, AF Smith, MD Nichols, CH Guinn, JW Hardin . 6 th International Conference on Dietary Assessment Methods, Copenhagen, Denmark. Confabulations or Stretches: Intrusions (Items Reported but not Actually Eaten) in a Dietary Validation Study with Multiple Interviews from Fourth-Graders.
05/2006	28	SD Baxter, AF Smith, MD Nichols, JW Hardin . Poster presentation at the 6 th International Conference on Dietary Assessment Methods, Copenhagen, Denmark. Reporting Accuracy for Nutrients is Misrepresented unless Reporting Errors are Differentiated: A Validation Study of Reporting Accuracy over Multiple Interviews.
05/2006	27	SD Baxter, AF Smith, MD Nichols, JW Hardin . Poster presentation at the 6 th International Conference on Dietary Assessment Methods, Copenhagen, Denmark. <i>Nutrient Variables Indifferent to Reporting Errors Distort Dietary Reporting Accuracy: Data from a Validation Study Concerning Reporting-Order Prompts (Reverse, Forward).</i>
05/2006	26	AF Smith, SD Baxter, MD Nichols, JW Hardin . 6 th International Conference on Dietary Assessment Methods, Copenhagen, Denmark. <i>Conventional Nutrient Analyses Overestimate Reporting Accuracy and Mask the Complexity of Accurate and Erroneous Aspects of Dietary Reports</i> .
11/2005	25	AF Smith, SD Baxter, MD Nichols, JW Hardin , CH Guinn. Poster presentation at the South Carolina Nutrition Research Summit, Columbia, SC. Arithmetic Conversion of Foods to Nutrients Overestimates Accuracy of Dietary Reports: Further Analyses of Data from a Study of Effects of Reporting-Order Instructions on Children's Dietary Reporting Accuracy.
11/2005	24	JW Hardin. Federal Drug Administration, Rockville, MD. Generalized

Estimating Equations.

Hardin, James W.						
	Abstracts/Presentations					
Date 10/2005	AP# 23	Citation SD Baxter, AF Smith, MD Nichols, JW Hardin, CH Guinn. Poster presentation at the American Dietetic Association's Food and Nutrition Conference and Expo, St. Louis, MO. Dietary Reporting Accuracy for Nutrients is Misrepresented Unless Matches and Intrusions are Differentiated: Data from a Study of Children's Reporting Accuracy over Multiple Interviews.				
06/2005	22	AF Smith, SD Baxter, MD Nichols, JW Hardin . Poster presented at the 4 th Conference of the International Society for Behavioral Nutrition and Physical Activity, Amsterdam, Netherlands. <i>Arithmetic Conversion of Foods to Nutrients Overestimates Accuracy of Dietary Reports: Further Analyses of Data from a Study of Effects of Reporting-Order Instructions on Children's Dietary Reporting Accuracy</i> .				
09/2004	21	JW Hardin . SAMSI Program on Latent Variables in the Social Sciences. <i>Measurement Error in Generalized Linear Models</i> .				
12/2003	20	JW Hardin . Rollins School of Public Health, Emory University. <i>Generalized Estimating Equations</i> .				
09/2003	19	JW Hardin . Department of Statistics, University of South Carolina. <i>The Sandwich Estimate of Variance</i> .				
05/2003	18	JW Hardin . Organizer of the 2003 Conference of Texas Statisticians, College Station, TX.				
03/2003	17	RJ Carroll, JW Hardin , H Schmiediche. Stata North American Users' Group Meeting. <i>Nonlinear Measurement Error Models</i> .				
11/2002	16	JW Hardin . LSU Econometrics Conference, Baton Rouge, LA. <i>The Sandwich Estimate of Variance</i> .				
12/2001	15	JW Hardin . International Conference on Health Policy Research, Boston, MA. <i>Generalized Estimating Equations</i> .				
08/2001	14	JW Hardin . Joint Statistical Meetings, Atlanta, GA. Web-Based Learning and Distance Education: Boom or Bust.				
08/2001	13	JW Hardin . Poster presentation for Joint Statistical Meetings, Atlanta, GA. <i>New Advances in Distance Learning</i> .				
03/2001	12	JW Hardin , FM Speed. Office of Distance Education at Texas A&M University, College Station, TX. <i>Camtasia and the Microsoft Encoder</i> .				
02/2001	11	JW Hardin , FM Speed. Office of Distance Education at Texas A&M University, College Station, TX. <i>Conferencing Software</i> .				

Ab	stracts/I	ì	esent	tatio	ns	
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Date AP# Citation					
12/2000	10	FM Speed, JW Hardin . Office of Distance Education at Texas A&M University, College Station, TX. What's New in Distance Education.			
12/2000	9	JW Hardin . Battelle, Pacific Northwest National Laboratories, Richland, WA. <i>Variance Estimates for Generalized Linear Models</i> .			
11/2000	8	JW Hardin . Department of Statistics, Texas A&M University, College Station, TX. <i>Technology Mediated Instructional Material</i> .			
09/2000	7	JW Hardin . InfoTech2000, Information Technology Conference, Texas A&M University, College Station, TX. <i>Delivering the Classroom Experience to Distance Education Students</i> .			
08/2000	6	FM Speed, JW Hardin . Poster presentation for Joint Statistical Meetings, Indianapolis, IN. <i>The Nuts and Bolts of Teaching Statistics via Distance</i> .			
06/2000	5	JW Hardin . Office of Distance Education, Texas A&M University, College Station, TX. Cascading Style Sheets and JavaScript Rollover Images.			
05/2000	4	JW Hardin. Annual Meeting of State Systems for Computing and Communications, Galveston, TX. Making E-Business more Efficient: Using Streaming Video (The Portal) to Explain Agency Forms to the Mortals.			
04/2000	3	JW Hardin . Office of Distance Education at Texas A&M University, College Station, TX. <i>Streaming Video</i> .			
03/2000	2	FM Speed, JW Hardin . Office of Distance Education at Texas A&M University, College Station, TX. Capturing the Classroom Experience. Lessons Learned: Creating Web-Based Learning Environments.			
01/2000	1	JW Hardin , FM Speed. 7 th Annual United States Distance Learning Association's Distance Learning Conference, Austin, TX. <i>The Nuts and Bolts of Teaching Technical, Distance Education Classes</i> .			

2023 Grant Submissions

- 1. Co-Inv Role on *Psychosocial Pathways between Adverse Childhood Experiences and Mental Health among AD/ADRD Caregivers: A Life Course and Strengths-Based Approach*, Lead PI(Brown), NIH, R21, \$412,183.
- 2. Co-Inv Role on COVID-19, HIV and Neuro-Cognitive Effects (CHANGE), Lead PI(Sen), NIH, R01.
- 3. Co-Inv Role on *Enhancing Cognition and Neuroprotection through Targeted Nutritional Intervention*. Lead(Arent), DOD.
- 4. Co-Inv Role on Building Stochastic Actor-Oriented Models to Investigate Social Network Influences on Youth Nicotine Product Use Transitions and to Simulate Different Intervention Effects across Contexts. Lead(Thrasher), NIH, R01..

5. Co-Inv Role on *Transcranial Direct Current Stimulation to Treat Aphasia: A Superiority Study.* Lead(L Bonilha, Fridriksson), NIH, R01, \$3,712,658..

2022 Grant Submissions

- 1. Co-Inv Role on *Using Voice-Activated Virtual Home Technology for Physical Function, Mental Health, and Safety Promotion among Vulnerable Adults in the Program of All-Inclusive Care for the Elderly.* Lead(Corbett), NIH, R21, 09/01/2022-08/31/2024.
- 2. Co-Inv Role on *COVID-19, HIV and Neuro-Cognitive Effects (CHANGE)*, Lead PI(Sen), NIH, R01, 1/01/2023-12/31/2027.

2021 Grant Submissions

- 1. Co-Inv Role on Microbiome Targeted Therapies in Gulf War Illness, Lead(Chatterjee), VA \$2,725,720.
- 2. Co-Inv Role on Examining Physical Function, Muscular Strength, and Quality of Life in Individuals with Cancer with or without Tyrosine Kinase Inhibitor Therapy and Non-Cancer Controls, Lead PI(Fairman), NIH, R03, \$144,002.
- 3. Co-Inv Role on *The Technology Reminder for Health Study to Promote Hydroxyurea Adherence in Adults with Sickle Cell Disease (TechR4Health)*, Lead(Corbett), NIH, R21, \$408,190.
- 4. Co-Inv Role on *The Together Everyone Achieves More Physical Activity Trial (TEAM-PA)*, Lead(Sweeney), NIH, R01, \$3,719,268.
- 5. Co-Inv Role on *Supplement Electronic Cigarettes in Latin America: Evaluation of Impacts and Policy Options*, Lead(Thrasher), NIH, \$322,631.
- 6. PI Role on *Improving Measures to Identify Tics and Tic Disorders*, Added project to ongoing parent CDC project with McDermott/Cai PIs (funded project #47 below), CDC, Supplement, \$287,996.
- 7. Co-Inv Role on Examining the Association Between Delivery Room Environmental Temperatures and Preterm Infant In-Hospital Morbidity and Mortality: The DRET Study, Lead(Dail), NIH, R01, \$3,432,837.
- 8. Co-Inv Role on *Personalized and Automated Detection of Smoking to Inform Targeted Intervention*, Lead(Valafar), NIH, R01, \$2,569,078.

2020 Grant Submissions

- 1. Co-Inv Role on *Training and Nutrition Optimization to Enhance Military Occupational Performance in Female Soldiers Sub-contract with UAMS*, Lead PI(Arent), DOD, \$1,839,446
- 2. Co-Inv Role on South Carolina Clinical and Translational Research Center (SC-SCTRC), Lead PI(Li), NIH \$19,999,984.
- 3. Co-Inv Role on *Evaluating Nutrition Labeling Policy Changes in the US and Mexico*, Lead PI(Thrasher), NIH, \$3,453,679
- 4. Co-Inv Role on *Randomized Clinical Trial of a Smoking Cessation Aid with Information about e-Cigarettes*, Lead PI(Thrasher), NIH, R01, \$3,766,614

- 5. Co-Inv Role (Director of Biostatistics Core) on *Specialized Program of Research Excellence in Racial Disparities in Cancer*, NIH, SPORE, \$11,196,461
- 6. Co-Inv Role on *Evaluation of Cigarette Package Inserts for Enhanced Communication with Smokers*, Lead PI(Thrasher), NIH, R01 Supplement, \$199,913
- 7. Co-Inv Role on *Physical Activity Promotion for Older Cancer Survivors using Virtual Coaches*, Lead PI (Pinto), Aspire II, \$99,788
- 8. Co-Inv Role on *Communicating about Nicotine and Differential Risks of Tobacco Products*, Lead PI(Thrasher), sub-contract of Georgia State University R01, \$413, 312

2019 Grant Submissions

- 1. Co-Inv Role on *Electronic cigarettes in Latin America: Evaluation of impacts and policy options*, Lead PI(Thrasher), NIH, R01, \$1,280,376
- 2. Co-Inv Role on *Copy Number Variation and Lung Cancer: Disease Risk and Mechanisms*, Lead PI(Xiao), NIH, R21, \$426,121.
- 3. Co-Inv Role on South Carolina Clinical and Translational Research Center, Lead PI(Li), NIH.
- 4. Advisor Role for student grant (Chelsea Richard), *Maternal disability, prescription opioid use, and adverse birth outcomes among South Carolina Medicaid enrollees.*
- 5. Co-Inv Role on *RCT testing strategies to promote effective and efficient periodontal maintenance in a clinical setting (STOP PERIO) UG3/UH3*, Lead PI(Merchant), NIH, UG3.

2018 Grant Submissions

- 1. Co-Inv Role on Central & peripheral body temperature in VLBW preterm infants during the neonatal period: Relationship to neonatal infection and necrotizing enterocolitis, Lead PI (Dail), NIH, R01, \$783,613, Score=31, Pctile=32.
- 2. Core Director Role on Inflammation, biobehavioral risk factors, and racial disparities in colorectal cancer, Lead PI (Hebert), NIH, \$15,000,000.
- 3. Co-Inv role on Carolina Center on Alzheimer's Disease and Minority Research (CCADMR), Lead PI (Levkoff), NIH/NIA, \$3,098,219.
- 4. Co-Inv role on Evaluation of cigarette package inserts for enhanced communication with smokers, Lead PI (Thrasher), NIH, R01, Score=20, Pctile=4.
- 5. Co-Inv role on Germline copy number variations in lung cancer, Lead PI (Xiao), NIH, R21, \$199,205.
- 6. Co-Inv role on Research center for child well-being, Lead PI (Prinz), NIH/NIGMS, \$10,987,495.
- 7. Co-Inv role on A community-developed, culturally-based PC teleconsult program for African American and white rural southern elders with a life-limiting illness, Lead PI(Elk), NIH, R01, \$3,647,725.

2017 Grant Submissions

1. Co-Inv Role on Central & peripheral body temperature in VLBW preterm infants during the neonatal period: Relationship to neonatal infection and necrotizing enterocolitis, Lead PI (Dail), NIH, R01, \$783,613, Score=38, Pctile=37.

- 2. Co-Inv role on Germline copy number variations in lung cancer, Lead PI (Xiao), NIH, R21, \$199,205.
- 3. Co-Inv role on A community-developed, culturally-based PC teleconsult program for African American and white rural southern elders with a life-limiting illness, Lead PI(Elk), NIH, \$R01, 3,647,725, Score=39, Pctile=28.
- 4. Core Director Role on Center for Inflammation, Biobehavioral Risk Factors, and Racial Disparities in Colorectal Cancer, Lead PI (Hebert), NIH, \$12,000,000.

2016 Grant Submissions

- 1. Co-PI role on Marginal structural models to evaluate periodontal treatment effects on cardiovascular disease, Lead PI (Merchant), NIH, R01, \$2,198,329.
- 2. Co-PI Role on Data Coordinating and Operations Center for ISPCTN Subcontract with UNC Chapel Hill, Lead PI (Chakraborty), NIH, R01, \$4,829,528. Note that the PI moved and took this grant with him I participated in the proposal and only the first month of work before this grant was moved.
- 3. Co-Inv Role on Efficacy of a Community-Based Approach to HIV Prevention for Black MSM Subcontract with University of Mississippi, Lead PI (Crosby), NIH, \$8,665 (my support)
- 4. Co-PI Role on The Effects of Sleep on Weight Loss and Blood Biomarkers, Lead PI (Sui), NIH, R21, \$391,715
- 5. Co-PI Role on Analysis of Emergency Department Visits and Hospitalizations for Food-Induced Anaphylaxis, Lead PI(Love), NIH, \$28,066
- 6. Co-PI Role on Inflammation, Biobehavioral Risk Factors, and Racial Disparities in Colorectal Cancer, Lead PI (Hebert and Strayer), NIH, \$16,523,091

Awarded Contract/Grants (since 2007)

Award	Awarded Contract/Grants (since 2007)						
Year	CG#	Title					
2022	61	The Together Everyone Achieves More Physical Activity T	rial (TEAM-PA)				
		Source: NIH \$3,719,268 4 yrs suppor	rt/year=10%				
		Role: PI (Sweeney)	•				
2021	60	Evaluating Nutritional Policy Changes in the US and Mexi					
		11	rt/year=10%				
		Role: PI (Thrasher)					
2021	59	Improving Measures to Identify Tics and Tic Disorders					
		Source: CDC \$287,996 1 yr support	rt/year=15%				
		Role: PI (Supplement to McDermott/Cai CDC grant CG47)					
2021	58	Microbiome targeted therapies in Gulf War Illness					
		Source: VA \$2,529,499 4 yrs suppor	rt/year=5%				
		Role: Co-Inv (Chatterjee)	-				

Hardin, James W. Awarded Contract/Grants (since 2007)						
	CG#	Title				
2020	57	Copy Number Variation and Lung Cancer: Disease Risk and Mechanisms Source: NIH \$426,121 2 yrs support/year=2% Role: Co-Inv (Xiao)				
2020	56	Communicating about Nicotine and Differential Risks of Tobacco Products Source: NIH 1 yr support/year=5% Role: Co-Inv (Popova/Thrasher)				
2020	55	Center for Child Well-Being Source: NIH \$11,162,883 5 yrs support/year=10% Role: Co-Inv (Prinz)				
2019	54	Electronic cigarettes in Latin America: Evaluation of impacts and policy options Source: NIH \$1,280,376 4 yrs support/year=5% Role: Co-Inv (Thrasher)				
2019	53	Evaluation of Cigarette Package Inserts for Enhanced Communication With Smokers				
		Source: NIH \$3,536,543 4 yrs support/year=5% Role: Co-Inv (Thrasher)				
2018	52	Rural health research grant program cooperative agreement 2018-2020 Source: HRSA/HHS \$1,487,420 1 yr support/year=2%				

- 2018 51 A Community-Developed, Culturally-Based PC Tele-Consult Program for African American and White Rural Southern Elders with a Life-limiting Illness Source: NIH \$3,647,725 5 yrs support/year=5% role: Co-Inv(Elk)
- 2018 50 Central & peripheral body temperature in VLBW preterm infants during the neonatal period: Relationship to neonatal infection and necrotizing enterocolitis Source: NIH \$3,238,789 5 yrs support/year=5% role: Co-Inv(Dail)
- 2018 49 Carolina Center on Alzheimer's Disease and Minority Research
 Source: NIH/NIA \$3,196,118 5 yrs support/year=10%
 role: Co-Inv/Co-director of analytics core (Levkoff and Friedman)

Role: Co-Inv(Eberth)

2018 48 Consulting Services to GHS Health Sciences Center
Source: GHS (cct) \$15,000 1 yr support/year=3%
role: PI

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Awarded	Contract/	Grants	(since	2007)
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	CG#	Title	007)		
2017	47		ith Developmer \$15,024,998	ntal and Other	Health of Children with Birth Disabilities support/year=3%
2016	46	A Clinic-Based, Safer Sex With Men	Sex Program f	for Young Afric	an American Men Who Have
		source: NIH role: Co-Inv (Crosby)	\$8,665	1 yr	support/year:5%
2016	45	Improving Stroke Out Transportation in Stro source: Genentech role: Co-Inv (Xirasaga	oke Treatment o Unknown	_	ence on the Role of Ambulance in South Carolina support/year:10%
2016	44	The Impact of Incarce Triangulated Adminis			Jurisdiction Pilot Study Using erviews
		source: DOJ role: Co-Inv (Dehart)	\$498,707	3 yrs	support/year:5%
2015	43	QuitAdvisorMD source: NIDA role: Co-Inv (Strayer)	Unknown	1 yr	support/year:5%
2015	42	Cooperative Agreeme source: SCDW role: Co-Inv (Dehart)	nt for Analysis Unknown	of Department 3 yrs	of Correction Data support/year:5%
2015	41	Periodontal treatment Stroke	t to eliminate m	ninority inequal	ity and rural disparities in
		source: NIH role: Co-Inv (Sen)	\$3,393,192	5 yrs	support/year:5%
2015	40	NRHA's Community F Program	Health Worker	Patient Centere	ed Diabetes Management
		source: NRHA role: Co-PI (Probst)	\$100,000	1 yr	support/year:2.5%
2015	39	Rural Health Researc	h Center Coop	erative Agreem	ent
		source:DHHS role: Co-Inv (Probst)	Unknown	1 yr	support/year:4%
2014	38	Rural Health Research	n Center Coope	rative Agreeme	ent
		source: DHHS role: Co-Inv (Probst)	Unknown	1 yr	support/year:10%

Hardin, James W. Awarded Contract/Grants (since 2007)				
Year C 2014 3		Title Project to Learn about Youth-Mental Health (PLAY-MH) source: DHHS \$499,441 2 yrs s upport/year:5% role: Co-PI (Flory)		
2013 3	36	Specific Variables/indicators within the VINCI data Systems (IPA Agreement) source: VA \$24,117 1 yr support/year:10% role: PI		
2013 3	35	Chronic Moderate Sleep Restriction in Older Long and Older Average Sleepers source: NIH Unknown 5 yrs support/year:5% role: Co-PI (Youngstedt)		
2013 3	34	Rural Health Research Center Cooperative Agreement source: NRHA \$100,000 1 yr support/year:2.5% role: Co-Inv (Probst)		
2012 3	33	Rural Health Research Center Cooperative Agreement source: HRSA \$660,000 1 yr support/year:2% role: Co-Inv (Probst)		
2012 3	32	The South Carolina Study for Adolescents and Young Adults with Rare Conditions source: CDC \$1,174,702 3 yrs support/year:3% role: Co-Inv (McDermott)		
2012 3	31	Energy Balance Study source: NRHA \$2,520,722 2 yrs support/year:5% role: Co-Inv (Blair)		
2012 3	30	Coordinating Center for Research and Training to Promote the Health of People with Developmental and Other Disabilities source: CDC \$27,364,846 5 yrs support/year:20%		
2011 2	29	role: Co-Inv (McDermott) Maternal Obesity, Excessive Weight Gain, Diabetes Mellitus, and Hypertension During Pregnancy and Risk of Neuro-Developmental Disability in Children source: HRSA \$99,997 2 yr support/year:3.75% role: Co-Inv (Mann)		

Reducing Cancer Disparities: Incident Cancer After Colonoscopies by Primary

2 yrs

support/year: 6.3%

\$319,050

2011 28

Care Doctors
Source: NIH

role: Co-Inv (Xirasagar)

Hardin, James W. Awarded Contract/Grants (since 2007)						
Year 2011	CG # 27	† Title Presence of Methicillin Resistant Staphylococcus aureus (MRSA) in Collegiate Football Players and Football Equipment				
		source: Aspire \$11,000 1 yr support/year:0% role: Co-PI (Sutton)				
2011	26	Adherence and Persistence to 5-Aminosalicylic Acid (5-ASA) Treatment in Ulcerative Colitis: A Retrospective Analysis				
		source: Aspire \$14,680 1 yr support/year:0% role: Co-PI (Love)				
2011	25	Antibiotics Received in the First Year of Life and Odds of Food Allergy in Children				
		source: NRHA \$99,877 1 yr support/year:6% role: Co-PI (Love)				
2011	24	Understanding Patterns of Change in Obesity and Physical Activity in Adults source: NIH \$398,142 2 yes support/year:15% role: Co-PI (Sui)				
2011	23	Rural Health Research Center Cooperative Agreement				
		source: HRSA \$659,995 1 yr support/year:8% role: Co-Inv (Probst)				
2011	22	Cinema smoking and youth smoking in Latin America				
		source: NRHA \$726,000 5 yrs support/year:4% role: Co-Inv (Thrasher)				
2011	21	Building the evidence for an effective and sustainable cigarette warning label policy				
		source: NIH \$3,356,258 4 yrs support/year:10% role: Co-PI (Thrasher)				
2011	20	Independent Program Evaluation and Technical Assistance and Consultation Efforts with Medicaid Recipients				
		source: DHHS \$10,814,215 5 yrs support/year:40% role: Co-Inv (Lòpez-De Fede)				
2011	19	Measuring the Effects of Public/Private Transition of Pediatric Preventive Services on Unmet Need Among Medicaid Eligible Children				
		Source: RWJ Unknown 2 yrs support/year:4% role: Co-Inv (Hale)				

Genitourinary Infections During Pregnancy and Risk of Epilepsy, Autism, and ADHD

1 yr

support/year:5%

\$91,000

2010 18

Source: NIH

role: Co-Inv (Mann)

Award	ed Con	tract/Grants	(since 2007)
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Awarded Contract/Grants (since 2007)					
Year					
2010	17	Rural Health Research Center Cooperative Agreement source: HRSA \$2,639,980 1 yr support/year:10% role: Co-Inv (Probst)			
2009	16	Literature Review and Synthesis for VA Hospital			
2007	10	source: VA \$22,500 1 yr support/year:8% role: PI			
2000	1.5	School Moole and PMI Deposition Secondary Angles of New Solf Deposit Data			
2009	15	School Meals and BMI Percentile: Secondary Analyses of Non Self-Report Data source: NIH \$396,000 3 yrs support/year:12% role: Co-Inv (Baxter)			
2009	14	Integrated Recall of Diet and Physical Activity			
2007	17	source:NHLBI \$396,000 1.5 yr support/year:10% role: Co-Inv (Baxter)			
2008	13	Is Childhood Obesity Related to Participation in School Meals?			
2000	13	source: NIH \$396,000 3 yrs support/year:25% Co-Inv (Baxter)			
2008	12	Rural Health Research Center Cooperative Agreement			
2000	12	source: HRSA \$659,993 1 yr support/year:5% role: Co-Inv (Probst)			
2008	11	Integrated Program Evaluation and Technical Assistance and Consultation Efforts with Medically Complex Medicaid Recipients			
		source: DHHS \$1,289,405 3 yrs support/year:15% role: Statistician (Lòpez-De Fede)			
2008	10	CHSPR support on various projects			
		source: CHSPR \$100,000 1 yr support/year:10% role: Co-Inv (Gillam)			
2007	9	Identification and Rapid Dissemination of Quality Improvement Initiatives			
2007	,	source: VA \$2,469 1 yr support/year:3% role: PI			
2007	8	Statistical Analysis of Study Data and Design Consultation			
2007	0	source: VA \$3,000 1 yr support/year:3% role: PI			
2007	7	Clinical Nurse Leader			
400 <i>1</i>	1	source: VA \$3,000 1 yr support/year:3% role: PI			

Awarded Contract/Grants (since 2007)

Year	CG#	Title		
2007	6	A Population-Based HPV Survey of		
		source: NIH \$211,854	2 yrs	support/year:5%
		role: Co-Inv (Brandt)		
2007	5	Bright Light: A Novel Treatment for	Combat PTSD	
		source: DOD \$765,892	3 yrs	support/year:10%
		role: Co-PI (Youngstedt)		
2007	4	Diet and Activity Community Trial:	High Risk Colo	n Polyns
_00,	•	· · · · · · · · · · · · · · · · · · ·	4 yrs	* =
		role: Co-Inv (Hebert)		
2007	2	Children's Dietary Recalls: Methodo	ology and Agai	nua on
2007	3	source: NHLBI \$2,542,000		•
		role: Co-Inv (Baxter)	<i>U J I U</i>	support journe,
	_			
2007	2	Understanding the Errors in Childre source: FANRP \$180,000	•	
		role: Co-Inv (Baxter)	2 y18	support/year:10%
		1010 00 111 (2 miles)		
2007	1	CHSPR support on various projects		100/
		source: CHSPR \$100,000	1 yr	support/year:10%
		role: Statistician (Gillam)		

Notes on Contract/Grants

- 1. I do not always have access to the final grant, nor to the award. As such, titles may vary, and amounts may be unknown to me (when I am participating as a collaborator).
- 2. Whether all of the support budgeted for me in a given year is used or saved for a subsequent year is usually not communicated to me; it is handled by departmental administrative personnel.